SURVEY OF INDIA



LEVELLING OF PRECISION IN INDIA

HEIGHTS OF BENCH MARKS

IN 1/MILLION SHEET

No. 40 (HYDERABAD, SIND)

CORRECTED TO 1934

LATITUDE 24°-28° N. LONGITUDE 68°-72° E.

PUBLISHED BY ORDER OF BRIGADIER H. J. COUCHMAN, D.S.O., M.C., SURVEYOR GENERAL OF INDIA.

PRINTED AT THE GEODETIC BRANCH OFFICE, SURVEY OF INDIA, DEHRA DÜN, 1934.

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CONTENTS

Index Chart of Leve	elling Lines	•••	•••	***	***	Frontis	piece
Contents	***		147	***		Pages	i-iii
Introduction	•••	•••	***	**		Pages	v-ix
Diagrams of Bench	marks	•••	•••	***	•••	Plates	I-IV
Geographical Index	***	•••	* 4 4	•••	***	Pages 1	23-134
Levelling Chart	***	•••	***	•••	•••	At end	
		Degree S	heet 40 A				
Bench marks Nos.	283, 82-86 on I	Line 58 (S)	iikārpur to	Tatta)		Pages	1-2
Bench marks Nos.	233 & 87 on Li (79)	ne 54 (Shi	kårpur to N	Iorghai)	•••	Page	2
Bench marks Nos.	103, 102, 89, 2 234, 70, 69, 236 (c5) 244, 245-247, 9 (57) 258, 47, 46, 254	(76) 5, 288, 289, 6 (64) (8, 100, 249 (39)	(75) (9 62, 240, 60, (61)), 250, 50, (45)	81) (79) , 241, 242, 5 58, 251, 10) , 94, 261, 26	8, 248, 1, 252, (62)		
	264, 265 & 266 (91) (99)					Pages	3-9
Bench marks Nos.	100, 252, 253, (62) (99) 272, 273, 274, 2 (40) 285, 286, 288, 2 302, 4, 303, 30	(76, 84, 278 (76) 90, 291, 291 (14	(47) 8, 30, 279, 28 (29) 8, 294-297, 1	3, 280-288, 2 10, 298, 299, (9)	28, 284, (22) 300, 8,		۸.
	Hyderabad)	,	ovo on mine			Pages	10-15
		Degree S	heet 40 B				
Bench marks Nos. Bench marks Nos.	71-83 on Line (177-179, 180, 1 (27) (196-200, 34, 20 247, 248-250, 2 (4)	81, 182, 18 (49) 91-224, 226	88-187, 188, (45) -282, 16, 28	. 189, 48, 19 48-248, 7, 2	14-246,	Pages	16-17
,	to Hyderabad)	***	***	**1	***	Pages	17-28

CONTENTS-(Contd.)

Degree Sheet 40 C

Bench marks Nos.	1-10, 12-27 & 31 on Line 52 (Sujāwal to Shikārpur)	Pages	29-31
Bench marks Nos.	466-493, 494, 89, 495, 496, 210, 161, 217, 33, 216, 34, (213) (214) (215) (38) (35)		
	215, 39, 214, 213 & 162-211 on Line 101 (Karáchi to (35) (38)		82-44
- 1 1 17		Pages	02-44
Bench marks Nos.	497, 498, 219, 499-514, 78, 515-544, 52, 545, 157, 546, (225)		
	\$1, 159-161, 414, 156, 154, 217, 33, 416-419 & 152 on		
	Line 101 A (Sukkur to Hyderâbûd)	Pages	45-54
Bench marks Nos.	210, 211, 412, 34, 418, 38, 217, 161, 414, 156, 154, 415-		
	(216) 419, 152, 420, 421-425, 424, 425-444, 284, 288, 445-447, (27) (398) (231)		
	448-450, 451, 452-455, 456-459, 460-463, 464 & 465 on		
	(230) (220) (228) (227) (226) Line 150 (Kotri to Barmer)	Pages	55-63
	Degree Sheet 40 D		
Bench marks Nos.	1-4 on Line 44 (Navanar to Sujāwal)	Pages	64-65
Bench marks Nos.	29, 37, 40-43, 45, 46, 50-55 & 57-62 on Line 52 (Sujāwal to Shikārpur)	Pages	65-68
Bench marks Nos.	103-108, 110-113 & 115 on Line 101 (Karāchi to Khān- pur)	Pages	68-70
Bench marks Nos.	4, 116-118, 119-124, 12, 125-127, 16, 128, 129, 21, 130,		
	(5) 181, 182, 133, 184, 29, 185, 186, 34, 187 & 188-145 on		
	(23) (21) (28) (83)	Pages	70-75
	Line 104 (Virangam to Tatta)	11.500	
	Degree Sheet 40 E		
Bench marks Nos.	21, 20, 18, 17, 38 13, 39, 40, 41, 42, 43, 44, 7, 45, 46, (6)		
	(12) (11) (10) (9) (7) (47, 3, 48 & 49 on Line 101 (Karāchi to Khānpur) (4) (2) (1)	Pages	76-78
	Dames Chest ADC		
	Degree Sheet 40 G		
Bench marks Nos.	144, 145, 146, 147-175, 176 & 177-221 on Line 150 (28) (27) (20) (67) (Kotri to Barmeı)	Pages	79-90
	Degree Sheet 40 I		
Bench marks Nos.	1-15 on Line 102 (Khānpur to Mūrwūr Pāli)	Pages	91-92
	· · · · · · · · · · · · · · · · · ·		

Pages 119-122

CONTENTS-(Concld.)

Degree Sheet 40 J Bench marks Nos. 1-21 on Line 102 (Khānpur to Mārwār Pāli) ... Pages 93 - 95Degree Sheet 40 K 1-75 on Line 150 (Kotri to Barmer) Pages 96-106 Bench marks Nos. Degree Sheet 40 N Bench marks Nos. 1-42 on Line 102 (Khānpur to Mārwār Pāli) Pages 107-112 Degree Sheet 400 1-62 on Line 102 (Khânpur to Mârwār Pāli) Bench marks Nos. Pages 113-118

68-85, 23 & 86-89 on Line 150 (Kotri to Barmer)

Bench marks Nos.

INTRODUCTION

Between 1858 and 1909 the Survey of India completed a system of lines of levelling known as the first levelling net. In 1909 the closing errors of the various circuits were distributed by a simultaneous adjustment, by which all discrepancies were removed and the whole net work was brought into terms of the Mean Sea-Level at nine tidal observatories on the coasts of India. The lines which entered into this adjustment are known as Main-lines and are numbered from 1 to 86. Certain other lines which were observed with similar accuracy, but which did not enter into the simultaneous adjustment are known as Branchines, and are designated by numbers and letters, e.g. 61 F. The branch-lines have been adjusted on to the main-lines with which they are connected. All the lines of the first level net, and a few lines observed between 1909 and 1921, were observed on the system known as "Simultaneous Double Levelling of Precision", in which two levellers work together, the second following a short distance behind the first.

The second levelling net was begun in 1914. In general its lines do not follow those of the first net, but intersect them and fill the gaps between them. It is being observed in accordance with the International Standard of "High Precision", in which the line is observed by two independent levellers, working in opposite directions. The accuracy of these lines is expected to be rather greater than that of the first net, but not so much so that the former can be considered at all obsolete. To avoid the confusion which would result from giving inconsistent values to closely adjacent bench marks, the lines of the new net are being adjusted to those of the old net, between all common points. In about 1950 when the second net will be completed, a second adjustment will be made, but it is unlikely that the adjusted values will differ seriously from those now being published, and it is probable that, except for scientific purposes, the values now given will be retained indefinitely. The main-lines of the second net have been given serial numbers, commencing at 101. In a few cases in which the lines had been observed before the arrangement of the second net had been finally decided, numbers were allotted as for branch-lines of the first net, e.g. 57 E.

The levelling referred to above is known as primary levelling. In addition, many lines of secondary precision are also being observed, generally in connection with engineering works. The system is similar to that of the old "Simultaneous Double Levelling of Precision" with very slightly relaxed standards, and the work may be considered to contain no errors of significance to engineers. This is called "Secondary levelling of Precision". Secondary lines are included in this series of pamphlets when they are of general interest: if they are of local interest only, as for example, a close net-work in connection with some engineering project, they are published in separate pamphlets. Their existence (if any) is indicated on the chart at the end of this pamphlet. They receive numbers as for branch-lines, e.g. 40 A, and are adjusted on to the primary lines.

A close net-work of tertiary levelling of lower accuracy has been carried out in some areas where required for special purposes. The data are not published, but can be obtained by special application. The existence of such work (if any) is indicated on the chart at the end of this pamphlet.

The chart at the beginning of this pamphlet shows the lines of the first net, the completed and projected lines of the second net, and the secondary lines of general interest which are to be included in this series of pamphlets.

Each pamphlet of this series contains the data of an area covering 4 degrees of latitude and 4 degrees of longitude, and is known by a number, and the name of the principal town in the area, e.g. Sheet No. 44 (Lahore). Internally each pamphlet is divided into 16 degree squares, corresponding to the degree sheets of the 4-inch map. The degree sheets are lettered from A to P as shown on the chart at the end of the pamphlet, and are known by the combined number and letter, e.g. 44 E. The bench marks have been numbered according to the degree sheets in which they fall, the numbering in each sheet being quite independent of that in the surrounding sheets. Consequently, when a line passes from one degree sheet to another, the consecutive numbering of the bench marks on the line is broken. To indicate a particular bench mark, therefore, it is necessary to give its number and the degree sheet in which it falls, e.g. bench mark number 85 in degree sheet 53 B, written B.M. 85/53B. In the body of pamphlet the full designation of each bench mark has been replaced by its serial number only: thus in the list of bench marks falling in degree sheet 53B the number 85 indicates B.M. 85/53B. A number once having been allotted to a bench mark will never be changed, unless the bench mark is disturbed: if on relevelling it is found to have been disturbed, its old height and number are cancelled, and a new height and number allotted. It will be remarked that the numbers of bench marks are not always consecutive; the reason is that a certain number of bench marks which appear in G.T.S. Vols. XIX A and XIX B and the first editions of this pamphlet have subsequently been disturbed or destroyed, and are, therefore, omitted from this publication, while a number of bench marks, not occurring in the previous editions, have since been fixed by revisionary or new levelling, and are included in it.

When a line is re-observed the levels of some of the bench marks are found to be altered. A bench mark thus altered loses its identity considered as a datum of height. A new number is accordingly assigned to it, but for convenience the old number is written below in italics between brackets, e.g. 71, 72, 73. When this double numbering is met with, it is an indication that the height of the bench mark has changed from its original value, although it may appear to be intact.

A certain number of the bench marks (about 2,000 in all India) have been selected for permanent preservation at the expense of the Survey of India. They are known as Primary Protected Bench marks (P.P.B.M.) and are designated by the letter (PP) after or below their serial numbers. The Survey of India is always ready to receive reports of the condition of all bench marks, and to record their destruction in later editions of these pamphlets, but the upkeep of all except the PP B.M. lies in the hands of local authorities.

In the chart at the end of this pamphlet the lines of levelling are shown in green. Additional heights in the sheet, determined trigonometrically, are shown thus: $\frac{\triangle}{1570}$. They are merely meant to show the general lie of the country. If further information is required about them it will be found in the Triangulation pamphlet of the degree sheet in which they fall. It is not possible to enter all the bench marks in the chart: only selected ones are shown, including all Primary Protected Bench marks, and terminal bench marks where a line crosses into another sheet.

When fresh levelling is carried out it is published in the form of addenda to these pamphlets. The addenda are incorporated in the main pamphlets as soon as new editions provide opportunities.

The bench marks ordinarily used are of seven classes: Standard (2 kinds), Interred (2 kinds), Rock-cut (protected), Embedded, and Inscribed.

Standard Bench marks (Major and Minor Types): Standard bench marks are only erected in important towns where arrangements for their preservation can be made

The lines of levelling dealt with in this Pamphlet, with the dates of their execution, are given below:—

- Main-Line 53 (Shikārpur to Tatta) ... Observed in 1858-59-60.
 Portion between Shikārpur and Sehwān is not revised; along the kachcha road and cross country via Jalbāni to Sehwān.
- Main-Line 54 (Shikarpur to Murghai)
 Observed in 1858-59.
 Partly along the cross country and partly along the road via Kashmor.
- 3 Mum-Line 101 (Karāchi to Khānpur) ... Observed in { 1920-21. 1921-22-23. 1924-25-26.

Section Karāchi-Kotri; comprises old lines 43 and 53 originally observed in 1859-60 and 1893-94, and 1858-59 severally, revised in 1924-25-26; along the road via Tatta and Jerruck.

Section Hyderābād & Kotri-Jacobābād: comprises part of old line 53 originally observed in 1858-59-60, revised in 1920-21: partly along railway line, road and partly along cross country, via Schwän, Chhini, Mehar, Kambar and Ghaibi Dero to Jacobābād. It includes check-levelling between Hyderābād and Kotri. Section Jacobābād-Khānpur: comprises parts of old lines 54 A, 52 and 57 C originally observed in 1910-11 & 1913-14, 1904-05-06 and 1909-10 severally, revised in 1921-22-23: along the railway line via Shikārpur, Rohri and Rahimyār Khān to Khānpur.

- 4. Branch-Line 101 A (Sukkur to Hyderābād) . Observed in $\begin{cases} 1924-25. \\ 1927-28-29. \end{cases}$
 - It is coincident with part of Main-Line 52 (Sujāwal to Shikārpur) observed in 1901-05-06; Section Sukkur-Bāndhi revised in 1924-25 and 1927-28 and Section Bāndhi-Hyderābād in 1927-28-29; along the railway line via Rohri, Khairpur, Bāndhi, Nawābshāh and Oderolal.
- N.B. This line was originally intended to be included in the new level net and therefore observed by the method of High Precision levelling, but owing to the wide discrepancies between old and new levelling and the discondant results obtained by different levellers, it has been excluded from the new level net and is now considered as secondary levelling.
 - 5. Main-Line 52 (Sujāwal to Shikārpur) . Observed in 1904-05-06. Portion between Sujāwal and Hyderābād is not revised; along the road up to Tando Muhammad Khūn and thence along the railway line to Hyderābād.
 - Main-Line 150 (Koti to Barmer) Observed in 1924-25-26.
 Along the railway line via Minpur Khās, Chhor and Gadra Road.
 - Main-Line 44 (Navânar to Sujâwal) . . Observed in 1889-90.
 Along the road via Moghal Bhin (see line 104 below).
 The portion between Buhar and Nakhtarâna Mota is not revised owing to flood area.
 - 8. Main-Line 104 (Virangām to Tatta) . . Observed in { 1921-22. 1923-24. 1926-27-28.

Section Viramgam-Nakhtarana Mota: comprises old lines (49, 48), (47, 46) and 44 originally observed in 1875-76, 1874-75 and 1889-90 severally, revised in

1921-22 and 1923-24; along the railway line to Wadhwan; thence along the read via Rājkot, Jediya, Shikārpur, Anjār, Mundra and Bhūj to Nakhtarāna Mota. Section Buhar-Tatta; comprises old lines 44 and 45 originally observed in 1889-90, revised in 1926-27-28; along the road via Sujāwal.

N.B. The portion between Nakhtarána Mota and Buhar has not yet been revised.

Main-Line 102 (Khanpur to Marwar Pali). Observed in 1921-22 & 1923-24.
 Along the foot-path via Islamabad to Juisalmer: thence along cart road via Shee to Barmer and thence along the railway line via Luni Junction to Pali.

Any person who discovers that a Survey bench mark has been disturbed, r that a description given in this book is no longer correct, is requested to iform the Director of the Geodetic Branch, Survey of India, Dehra Dun.

CONTENTS—($\mathit{Contd.}\,)$

Degree Sheet 40 C

Bench marks Nos. Bench marks Nos.	1-10, 12-27 & 31 on Line 52 (Sujāwal to Shikārpur) 466-493, 494, 39, 495, 496, 210, 161, 217, 33, 216, 34,	Pages	29-31
Dench marks 103.	(213) (214) (215) (35)		
	215, 39, 214, 213 & 162-211 on Line 101 (Karāchi to (85) (88)	Pages	32-44
Bench marks Nos.	497, 498, 219, 499-514, 78, 515-544, 52, 545, 157, 546, (225)	5	
	31, 159-161, 414, 156, 154, 217, 33, 416-419 & 152 on (155)		
	Line 101 A (Sukkur to Hyderābād)	Pages	45-54
Bench marks Nos.	210, 211, 412, 34, 418, 33, 217, 161, 414, 156, 154, 415- (216) (155)		
	419, 152, 420, 421-423, 424, 425-444, 234, 233, 445-447, (27) (898) (231)		
	448-450, 451, 452-455, 456-459, 460-463, 464 & 465 on (230) (229) (228) (227) (226)		
	Line 150 (Kotri to Barmer)	Pages	55-6 3
	Degree Sheet 40 D		
Bench marks Nos.	1-4 on Line 44 (Navanar to Sujāwal)	Pages	64-65
Bench marks Nos.	29, 37, 40-43, 45, 46, 50-55 & 57-62 on Line 52 (Sujāwal to Shikārpur)	Pages	65-68
Bench marks Nos.	103-108, 110-113 & 115 on Line 101 (Karāchi to Khān- pur)	Pages	68-70
Bench marks Nos.	4, 116-118, 119-124, 12, 125-127, 16, 128, 129, 21, 130, (20)		
	131, 132, 133, 134, 29, 135, 136, 34, 137 & 138-145 on		
	(23) (24) (28) (33) Line 104 (Viramgām to Tatta)	Pages	70-75
	Degree Sheet 40 E		
Bench marks Nos.	21, 20, 18, 17, 38 13, 39, 40, 41, 42, 43, 44, 7, 45, 46,		
	(12) (11) (10) (9) (6) 47, 3, 48 & 49 on Line 101 (Karāchi to Khānpur) (4) (2) (1)	Pages	76-78
	Degree Sheet 40 G		`
Bench marks Nos.	144, 145, 146, 147-175, 176 & 177-221 on Line 150		
	(28) (27) (26) (57) (Kotri to Barmer)	Pages	79-90
	Degree Sheet 40 I		
Bench marks Nos.	1-15 on Line 102 (Khānpur to Mārwār Pāli)	Pages	91-92

OONTENTS-(Concld.)

Degree Sheet 40 J

	Degree oness 400		
Bench marks Nos.	1-21 on Line 102 (Khānpur to Mārwār Pāli)	•••	Pages 93-95
	Degree Sheet 40 K		
Bench marks Nos.	1-75 on Line 150 (Notri to Barmer)	•••	Pages 96-106
	Degree Sheet 40 N		
Bench marks Nos.	1-42 on Line 102 (Khänpur to Märwär Päli)	•••	Pages 107-112
	Degree Sheet 400		
	1-62 on Line 102 (Khanpur to Marwar Pali)	•••	Pages 113-118
Bench marks Nos.	63-85, 23 & 86-89 on Line 150 (Kotri to Barmer)	•••	Pages 119-122

Bench marks falling in Pegree Sheet $40\,\mathrm{A}$

Number in Sheet 40 A	Distance from preceding F.M. unless otherwise stated	Description of Bench marks			
	miles	Main-Line 53 (Shikarpur to Tatta)	fect		
		ב [Section Shikarpur-Sehwan not revised in 1921-23 in Main-Line 101].			
85* pp	12.77	On ground level mark-stone of Jalbāni G. T. Survey Tower Station, lat. 27° 49′ 6″ 09. long. 68° 13′ 59″ 05. This is a geodetic station of the Great Indus series and is situated in the Rathe Dera kārdāri, district Shikārpur, Upper Sind. The small village of Mohamed Khūn, inhabited by a sect called Jalbāni, is distant only about 300 yards N. The pillar is perforated, and 40°36 feet in height above the mark-stone at ground level.	165-532		
86* pp	11.53	On ground level mark-stone of Chāndia-Khān G. T. Survey Tower Station, Int. 27° 42′ 16″·21, long. 68° 5′ 31″·50. This is a geodetic station of the Great Indus series and is situated in the tappa of Mahin, kārdāri Kambar. The small village of Chāndia-Khān Doib is about 300 yards to the NE. The pillar is perforated, and 30·08 feet in height above the mark-stone at ground level.	155 · 121		
		Main-Line 54 (Shikarpur to Murghai)	ŕ		
233 (79)	0.00	Iron plug driven horizontally into N. wall of Shikarpur kachahri, see page 1.	193∙649 δ		
87† rr	6.71	On upper mark-stone of Hatīdava G. T. Survey Tower Station, lat. 27° 59′ 2″.16, long. 68° 41′ 55″.65. This is a geodetic station of the Great Indus series and is situated in the kārdāri and district of Shikārpur, Upper Sind, on a sand hill of that name, elevated about 15 or 16 feet above the level of the surrounding ground. The village of Khānpur is about 1½ miles NW. The pillar is solid, and 19.3 feet high. 1t has a mark-stone on its upper surface.	284 • 540		

⁸ Revised value from the levelling of 1921-23.
Reported not traceable or missing in 1925.
Reported mark-stone not found in 1928.

Number in Sheet 40 A	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sen-Lovel
	miles	Main-Line 101 (Karachi to Khanpur).	feet
		[Section Kotri-Jacobabad revised in 1920-21].	
0		Note: Bench mark No. 104 was reported destroyed in 1930.	
103	0.97 [from BM. 30/35M]	с.т.s. on brick flooring of S. veranda, between two doors вм. of the district bungalow, Kambar.	156 · 121
102	0.01	G.T.S OMBO (Musto's Type) bedded at NW. corner of the compound-wall of the bungalow. The stone projects about 1 foot above ground level. The distances and bearings of the surrounding objects are: NW. corner of the bungalow 68½ feet and 149½°; SW. corner of same 114 feet and 178½°; NE. corner of same 142 feet and 133°; NW. corner of kitchen in the compound 179 feet and 198°; SW. corner of same 242 feet and 201°.	158-627
		[Section Jacobabad-Khanpur revised in 1921-22-23, coincident with part of Branch-Line 54 Λ].	
89	2·39 from B.M. 4,39D	CT.S. on E. cap of S. abutment of bridge No. 45 over Raiswāh, between telegraph posts Nos. P30/12 and P30/11.	195·228 <i>β</i>
229	0.99	G.T.S on brick on SE, abutment, just below the SE, cap of bridge No. 35 between telegraph posts Nos. P29/13 and P29/12.	193-471
88	1.11	o.r.s on stone coping of platform, opposite main entrance and waiting hall, of Shikarpur railway station.	196·668β
230 (76)	0.02	on uppermost step at back or E. side of Shikarpur railway station, at plinth level, 3 feet from NE. corner of building and 12 feet from centre of central arched entrance to passengers' waiting hall.	197•224 δ
231 pr (78)	0.06	at Shikārpur railway station. Interred S. of B.M. (Type B) station building outside platform enclosure, between railway line and road and 6 inches between railway line and road and bear- ings of the are: NE. corner of the	191 · 393 δ

⁸ Old value found correct in 1921-23.
8 Revised value from the levelling of 1921-23.

LEVELLING OF PRECISION IN INDIA Bench marks falling in Degree Sheet 40 A

Number in Sheet 40 A	Distance from preceding B.M. unless otherwise stated	Description of Bench marks			
	miles	Main-Line 101 (Karachi to Khanpur).	feet		
		[Section Jacobabad-Khanpur revised in 1921-22-28].			
231 pp (78)	(Contd.)	water-tank 727 feet and 189°; NW.corner of railway servants' pakka quarters 154 feet and 77°; platform enclosure 37 feet SW. A rail-post with an iron plate bearing the inscription GTS. stands 5 feet SW. of the bench mark.	191-898		
75	0.36	a.T.s. on flooring of E. verauda of Government High B.M. School, Shikarpur, 2 feet and 33 feet respectively from NW. and SE. corners of same and 10 feet from centre of E. door of main building.	192.743		
232 (81)	1.24	o.T.s. on third step in front of W. door on N. side of the late Major Stewart's house, now known as Circuit house, to E. of sub-judge's court, Shikārpur.	193 • 164		
288 (79)	0.13	Iron plug driven horizontally into N. wall of Shikārpur kackahri, see page 1.	193-649		
80	0.08	a.r.s. at sub-judge's court, Shikārpur, on flooring of S. B.M. verauda, 35 feet and 37 feet respectively from NW. and SW. corners of same, 5 feet from centre of second door from W. of main building and 10 inches from wall.	193-400/		
		[Section Jacobabad-Khanpur revised in 1921-22-23, coincident with part of Main-Line 52].			
77	0.82	G.T.S. on NW. cap of bridge No. 26 over Begari canal, B.M. between telegraph posts Nos. P27/9 and P27/8.	197-816		
72	1.02	GTS. on NW. cap of N. abutment of bridge No. 22, a.m. between telegraph posts Nos. P26/8 and P26/7.	201·045 £		
234	1.19	on stone slab let into NW. cap of N. abutment of bridge No. 20, between telegraph posts Nos. P25/6 and P25/5.	195.065		
70	2.03	G.T.S. on stone slab let into NW. cap of N. abutment of BM. bridge No. 18A, between telegraph posts Nos. P23/6 and P23/5.	194·992 <i>β</i>		

β Old value found correct in 1921-23 5 Revised value from the levelling of 1921-23.

Number in Sheet 40A	Distance from proceding B.M. unless otherwise stated	Description of Bench marks		Height nbove Mean Sen-Lovel
	miles	Main-Lino 101 (Karachi to	Khanpur).	fcet
		Section Jacobabad-Khanpur revised	in 1921-22-23].	
69	1 · 14	on stone slab let into XW, cap bridge No. 11, between telegra and P22/4.		195•172β
286 (68)	1.26	on stone slab let into NW, cap bridge No. 4, between telegrap and P21/1.		195 · 105 δ
238 (66)	2-49	on stone on E. cap of S. abutn over Sukkurwáh, near telegrap and about 4 mile E. of Ruk junc	ph post No. P18/10	199·925 δ
289 (64)	0+65	on stone slab let into S. cap girler bridge No. 35, betwee Nos. 16/21 and 16/20.		198-258 8
62	2.79	on stone slab let into S. parape n.m. between telegraph posts Nos. 1		197·309 <i>β</i>
240 (61)	1.88	on concrete slab let into S. between telegraph posts Nos. 1		197 • 154 8
GO	1.28	c7.5 at Băgarji railway station. Ex gia. of masonry in the station platf surface of stone flush with the le The distances and bearings of the surro VV. corner of the station building 108 orner of station master's quarters 108 f platform above rails 131 feet NE.	orm with the upper evel of the platform, unding objects are: } feet and 180°; NE.	199-145 <i>\$</i>
241	0.07	on stone slab let into coping of latrine No. 5, and 20 feet from form of Băgarji railway station	the E. end of plat-	199-246
242	0.86	c.r.s. on stone slab let into S. end culvert, between telegraph post-	of W. parapet of Nos. 10/2 and 10/1.	198.302
58	1 - 20	on concrete slab let into S. No. 328, between telegraph post	parapet of culvert s Nos. 8/21 and 8/20.	199·504 <i>B</i>
243	1 - 84	on brick on S. parapet of W. a No. 332, between telegraph p 7/12 and about 4 chains W. of	osts Nos. 7/13 and	201 • 790

B Old value found correct in 1921-23, B Revised value from the levelling of 1921-23.

Number in Sheot 40 A	Distance from preceding B.M. unless otherwise stated	. Description of Bench marks	Height above Mear Sea-Lovel
	miles	Main-Line 101 (Karachi to Khanpur). [Section Jacobabad-Khanpur revised in 1921-22-23].	feet
244 (57)	0.68	o.r.s. at Arain Road railway station. Embedded in a B.M. block of masonry 3½ feet cube W. of station and 6 inches below level of rails The distances and bearings of the surrounding objects are: centre of rails 12 feet 6 inches N.; NW. corner of level-crossing gate-lodge No. 6/20, 120 feet E.; home lantern signal 79 feet and 93°; NW. corner of station building 72½ feet and 132°; telegraph post No. 6/21, 66 feet and 278°.	199-765 8
245	0.02	on stone slab let into floor of Arain Road railway station veranda in the NE. corner near the railpost.	200.081
246	0.03	on stone slab let into N. parapet of culvert No. 335, near telegraph post No. 6/20 and about 44 yards E. of level-crossing gate-lodge No. 6/20.	200.040
247	1.77	G.T.s. on brick on E. wing-wall of culvert, between tele- B.M. graph posts Nos. 5/4 and 5/3.	200 • 472
98	1.85	on rock in situ at foot of a small hill s.M. (Type C) within military limits. The hill is about 44 yards to W. of main road to Shikārpur. The bench mark is to NE. of railway loco-stores building, M.D. Sukkur, SE. of Parsi cemetery, 5 feet S. of 32, 57 feet NW. M.D. of B.P. and 44 feet from NW. corner of railway menials 33 quarters. It is protected by a hollow masonry pillar bearing the inscription of Upper Mark, the height of which above the bench mark is 1.825 feet.	205 • 629 <i>\$</i>
100pp	0.91	6.7.8. (Type C) on rock in situ, 10 feet E. of B. P. of King's No. 252 hill-battery opposite Mir Masum Shāh's minār (the most prominent and ancient pillar), Sukkur, about 1½ furlongs W. of same; the SE. corner of military building No. 34 is 360°; SW. corner of same 340°; Mir Masum Shāh's	255 · 989 <i>β</i>

⁸ Old value found correct in 1921-23. 8 Revised value from the levelling of 1921-23.

	Distance from preceding R.M. unless otherwise stated	Description of Bench marks	Height nbove Mean Sea-Lovel
	miles	Main-Lino 101 (Karachi to Khanpur). [Section Jacobabad-Khanpur revised in 1921-22-23].	feet
100 rr	(Contd.)	M.D. mindr 104°: R.P. 188 feet E. The bench mark is protected No.250 by a hollow masonry pillar bearing the inscription Oper Mark the height of which above the bench mark is 1.876 feet. (Revised description).	255•939 <i>β</i>
(42) 545	0-27	67.2. on flooring of S. veranda of travellers' bungalow, a.c. Sukkur, 2S feet from SW, corner of same, I foot from wall of building and 5 feet from centre of second door from W, or fourth from E.	241 ∙084 δ
250 (44)	0-10	on S, end of third stone step in front of E, entrance to N, wing of N, W, Railway Institute, Sukkur.	295 - 276 8
50	0+89	67.5. on N. end of W. parapet of road bridge, about 100 feet N. of Municipal office and Town Hall, Sukkur.	287·515 <i>β</i>
58	0.11	6.7.5. on record stone step in front of main entrance to 6.9. Church of England, Sukkur,	227·817 <i>β</i>
251	0.37	now. on stone on fourth step from bottom, at its N, end, of the flight of stairs leading to the municipal reservoir, Sukkur, and is about 5 chains W, of it.	218-830
101 pp	0.13	Standard Bench Mark 2 feet square at base and 3 feet high, the upper 4 inches being dressed to the form of a frustum of a pyramid terminating in a square of 3-inch side. The stone rests on a bed of concrete 63 feet square on rock foundation and is faced with masonry 5 feet square and 14 feet deep, the upper surface of stone being 2 feet 5 inches above ground level. It is surrounded by wire-fencing and is situated on top of a hill between municipal reservoir (Sukkur Water Works) and the Circuit house. It is 201 feet from NE, corner of reservoir and 192 feet from NW, corner of the Circuit house.	254·708 <i>\$</i>

B Old value found correct in 1921-23, 8 Revised value from the levelling of 1921-23,

LEVELLING OF PRECISION IN INDIA

Number in Sheet 40 A	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Level
	miles	Main-Line 101 (Karachi to Khanpur).	feet
		[Section Jacobabad-Khanpur revised in 1921-22-23],	
252 (52)	0.95	e.r.s. on brick flooring of W. veranda of railway pay e.m. clerk's office, Sukkur, near NW. corner of main building.	199•4948
253 (99)	0.04	G.T.S. on E. wheel-guard stone of steps on S. side of S.M. station master's office, W. of main entrance to Sukkur railway station.	199 • 221 8
47	0.09	G.T.S. on stone coping of platform in front of main en- B.M. trance at Sukkur railway station.	205 · 587 Æ
46	0.92	6.7.s. on SE, parapet of bridge No. 349, about 74 fur- 8.M. longs E. of Sukkur railway station.	220·977 ß
254	0.26	G.T.S. at E. end of SE. parapet of bridge No. 354, between B.M. telegraph posts Nos. 1/18 and 1/12.	227.871
255	0.15	C.T.S. on projected plinth stone of first projection on the W. pier No. 355 on Sukkur side bridge (Lansdowne bridge) and about 44 yards E. of Sukkur Right Bank station building.	236 • 492
256	0.54	C.T.s. on stone at S. base of first projection on E. pier of Rohri bridge (Lansdowne bridge) adjoining the Rohri Left Bank station building.	241 · 161
257	0.80	G.T.S. on N. stone coping of island platform at Rohri junction railway station, 73 feet W. of NE. corner of station master's office on the platform and 14 feet N. of hydrant on the platform.	226.668
258 (41)	0.04		223 · 498 δ
97	1.67	cut protected bench mark on hill near tomb of Shah Maksud Pir.	294 · 282 $oldsymbol{eta}$

β Old value found correct in 1921-23. δ Rovised value from the levelling of 1921-23.

DESCRIPTIONS AND HEIGHTS OF BENCH MARKS

	Distance			<u>``</u>
Number in Sheet 40 A	Distance from preceding B.M. unless otherwise stated		Height above Mean Sea-Level	
	miles	Ma	ain-Line 101 (Karachi to Khanpur).	feet
		[Sec	tion Jacobabad-Khanpur revised in 1921-22-28].	
	(Contd.)	spire of railway s	dome of masjid (a little N. of Rohri junction tation) is 14°. The bench mark is protected by a G.T. Survey	294·282 <i>β</i>
			asonry pillar bearing the inscription O Upper Mark, at of which above the bench mark is 2.241 feet.	
			Note: The branch-line ends here.	
			ction Jacobabad-Khanpur revised in 1921-22-23, coincident with part of Branch-Line 57 C].	
259	0·41 from B.M.258 (44)	в.м.	on stone on NE. abutment, at its middle, of bridge No. 189, between telegraph posts Nos. 298/18 and 298/19.	220.502
260 (95)	0.54	B.M.	on top of stone pillar, on right bank of Garkha canal and about 8 chains NW. of railway line. (Irrigation bench mark).	206 ⋅ 846 δ
94	0.22	' 'I	at centre of NW. parapet of bridge No. 192 over Nāra canal between telegraph posts Nos. 299/11 12. (Railway bench mark).	270·748 ß
261	2.11	в.м.]	on stone on SE. parapet, at its middle, of bridge No. 192/A, between telegraph posts Nos. 301/12 and 301/13.	210.142
262 (93)	0.57		on parapet over NW. end of SW. abutment of bridge No. 195, between telegraph posts Nos. 302/2 3. (Railway bench mark).	207 · 817 δ
263 (92)	0.59	1	on parapet over NW. end of NE. abutment of bridge No.197, between telegraph posts Nos. 302/16 17. (Railway bench mark).	208·320 δ
264 (91)	0.53	G.T.S. (O B.M. 1	on stone coping of up-line platform opposite station building of Mando Dāiro railway station.	211 · 762 δ
265	0.47	G.T.S. C O B.M.]	on SE. cap of NE. abutment of girder bridge No. 198, between telegraph posts Nos. 303/16 and 303/17.	210.015
266 (90)	0.44	в.↑м. с 1	on parapet over NW. end of NE. abutment of bridge No. 199, between telegraph posts Nos. 304/3 4. (Railway bench mark).	210 · 418 δ

β Old value found correct in 1921-23. δ Revised value from the levelling of 1921-23.

Number in Sheet 40A	Distance from preceding B.M. unless otherwise stated		Description of Bench marks	Height above Mean Sea-Level
	miles	Brai	nch-Line 101A (Sukkur to Hyderabad).	feet
		[Sect	ion Sukkur-Bandhi revised in 1924-25 and 1927-28, coincident with part of Main-Line 52].	
100 pp	0.00	GT.S. O B.M.	(Type C) on rock in situ, see pages 6 and 7.	255.9396
252 (52)	0.45	G.T.S. O B.M.	on brick flooring, see page 8.	199-4948
253 (99)	0.06	G.T,S. O B M,	on E. wheel-guard stone of steps, see page 8.	199-2218
46	0.95	G.T.S. O B,M	on SE. parapet of railway bridge No. 349, see page 8.	220·977β
254	0.26	G.T.S. O B M.	at E. end of SE. parapet of bridge No. 354, see page 8.	227·871β
255	0.02	G.T.S. O B.M.	on projected plinth stone, see page 8.	286·492 <i>β</i>
256	0.54	G.T.S. OJ B.M.	on stone, see page 8.	241·161 <i>β</i>
257	0.90	G.T.S. O B.M.	on N. stone coping of island platform at Rohri junction railway station, see page 8.	226·663 <i>β</i>
267	i·09	B.M. O G.T.S.	on brick on NW. coping of N. abutment, just below and to E. of NW. parapet of railway bridge No. 182, between telegraph posts Nos. 297/4 and	213.381
		297/5 fr	rom Karachi.	
268 (43)	0.47	G.T.S. O B.M.	on stone slab fixed on W. parapet of railway bridge No. 180, opposite telegraph post No. 296/22 and 380 yards N. of Rohri goods-yard A cabin.	201 · 183δ
269	2.33	G.T,S O B M.	on brick on W. parapet of railway culvert No. 172, opposite telegraph post No. 294/14 from Karachi.	194 - 660
270	1.54	G T.S. O B.M.	on brick in the middle of W. parapet of railway bridge No. 167, between telegraph posts Nos. 293/2 and 293/3 from Karāchi.	195.711

<sup>B Old value found correct in 1924-25 and 1927-28.
Revised value from the levelling of 1924-25 and 1927-28.
Revised value from the levelling of 1921-23, and 1924-25 & 1927-28.</sup>

Number in Sheet 40 A	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad). [Section Sukkur-Bandhi revised in 1924-25 and 1927-28].	feet
41	0.16	on stone slab fixed on W. parapet of railway bridge No. 166, opposite telegraph post No. 292/22 from Karāchi.	191 · 833 ß
271	1.09	6.7.s. on brick on W. parapet, at its N. end, of railway culvert No. 163, opposite telegraph post No. 291/21 from Karāchi.	192.752
272 (40)	0.86	on stone slab embedded in a masonry pillar flush with ground level, on W. side of the railway line and about 6 feet E. of mile-plate No. 291 from Karāchi.	191 • 8818
273	0.84	e.r.s. on brick flooring, against E. wall, of station building, about 2 feet N. of rest-room door of Begmünji railway station.	195.025
274	1.02	c.7.s. on brick on W. parapet of railway culvert No. 154, between telegraph posts Nos. 289/4 and 289/5 from Karāchi.	189 • 618
		Note: Bench mark No. 275 was reported destroyed in 1930.	
276 (36)	2·16	G.T.S. on stone slab embedded in a masonry pillar flush with ground level, 5½ feet SE. of mile-plate No. 287 from Karächi on W. side of railway line.	191 · 8088
84	4.14	G.T.S. on stone slab let into brick on W. parapet, at its middle, of railway culvert No. 143 about 40 feet N. of level-crossing opposite telegraph post No. 282/21 from Karachi.	185·471 <i>β</i>
		Note: Bench mark No. 277 was reported destroyed in 1930.	
278	2.78	c.r.s. on brick on W. parapet of railway culvert No. 134, s.m. opposite telegraph post No. 280/5 from Karāchi and about 264 feet S. of level-crossing lodge No. 280/6.	180.998
278	2.78	e.m. opposite telegraph post No. 280/5 from Karāchi and about 264 feet S. of level-crossing lodge	180.

 ⁸ Old value found correct in 1924-25 and 1927-28.
 8 Revised value from the levelling of 1924-25 and 1927-28.

LEVELLING OF PRECISION IN INDIA

Bench marks falling in Degree Sheet 40 A

Number in Sheet 40 A	Distance from preceding B.M. unloss otherwise stated		Description of Bench marks	Height above Mean Sea-Level
	miles	Bra	nch-Line 101A (Sukkur to Hyderabad).	feet
		[Sect	ion Sukkur-Bandhi revised in 1924-25 and 1927-28].	
80	1.33	G.T.S. O B.M	on stone slab let into W. parapet of railway culvert No. 127, between telegraph posts Nos. 278/20 and 278/19 from Karāchi.	177·754 ß
279 (29)	1.86	G.T.S. O B M. western	on stone slab embedded in a block of masonry flush with ground level, about 5½ feet SE. of mile-plate No. 277 from Karāchi and about 10 feet W. of line rails.	180·841 δ
28	2.01	G.T.S. O B M.	on stone slab embedded in a block of masonry flush with ground level, about 5½ feet SE. of mile-plate No. 275 from Karāchi and about 10 feet W. of of western line rails.	179·868 <i>β</i>
280	0.86	G.T.S. O B M.	on brick flooring against E. wall of station building of Tando Masti Khān railway station and about 4 feet S. of rest-room door.	182-225
281	1.20	G.T.S. O B M.	on brick on W. parapet of railway culvert No. 121, between telegraph posts Nos. 272/24 and 272/28 from Karāchi.	176 · 087
282	1.98	G.T.S O B.M.	on brick on W. parapet of railway culvert No. 117, between mile-plate No. 271, and telegraph post No. 271/1 from Karāchi.	178.850
283	1.10	вом	on brick on W. parapet of railway culvert No. 115, between telegraph posts Nos. 269/22 and 269/23 from Karāchi.	178•726
28	1.77	G T.S. B M.	on stone slab fixed on W. parapet of railway culvert No. 113, at telegraph post No. 268/4 from Karāchi.	172·499 \$
284 (22)	1.23	G.T.S. O B M	on stone slab let into SW. cap of S. abutment of railway bridge No. 111, opposite telegraph post No. 266/23 from Karāchi.	175 · 854 δ
285	1.16	g.T.S. B M	on brick on W. parapet of railway culvert No. 110, opposite telegraph post No. 265/19 from Karāchi.	170.601

8 Old value found correct in 1924-25 and 1927-28.
8 Revised value from the levelling of 1924-25 and 1927-25.

Bench marks falling in Degree Sheet $40\,\mathrm{A}$

Number in Sheet 40 A	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	\ Branch-Line 101 A (Sukkur to Hyderabad).	feet
	•	[Section Sukkur-Bandhi revised in 1924-25 and 1927-28].	
286	0.48	orts. on brick on third step from bottom of northernmost western line ash-pit at its S. end, 741 feet S. of N. points' signal No. 16, 101 feet W. of northernmost water-column opposite telegraph post No. 265/8 and about a furlong N. of Gambat railway station.	170-097
		Note: Bench mark No. 287 was reported destroyed in 1930.	
288	0-29	G.r.s. on brick on second step from bottom of eastern line B.M. ash-pit, at its S. end, 95 feet from W. corner of Gambat railway station platform pailing above ramp, S11 feet from water-column close to N. end of the ash-pit, about 73 feet from NE. corner of water-tank and opposite telegraph post No. 265/2.	169-238
	•	Note: Bench mark No. 289 was reported destroyed in 1930.	
290	2-16	o.r.s. on brick on W. parapet, 8 feet S. of its N. end, of railway bridge No. 106, opposite telegraph post No. 262/22 from Kavachi.	167-428
291	0.85	on brick on W. parapet, at its middle, of railway B.M. culvert No. 105, opposite telegraph post No. 262/2 from Karachi.	164-697
	1	Note: Bench mark No. 292 was reported destroyed in 1930.	
293 (14)	3-36 !	G.T.S on stone let into W. parapet, at its S. end, of nilway culvert No. 97, between telegraph posts Nos. 258/15 and 258/16 from Karachi.	163-364
294	0.62	6.7.5. on brick on W. parapet of railway culvert. No. 95, вм. opposite telegraph post No. 258/2 from Kurāchi.	161-895
295	0.88	on brick on W. parapet of railway culvert No. 92, bb. opposite telegraph post No. 257/4 from Karāchi.	161-383
296	1.20	o.t.s. on brick on W. parapet of railway culvert No. 87, B.s. about 20 feet S. of mile-plate No. 256 from Kavachi.	162.724

Number in Sheet 40 A	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sen-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Sukkur-Bandhı revised in 1924-25 and 1927-28].	
297	1.27	e.rs. on brick flooring of veranda, against E. wall, of main station building of Setharja, about 8 feet N. of telegraph office door and close to passengers' exit.	166 · 653
10	0.45	on stone slab let into W. parapet, at its S. end, of railway culvert No. 82, between telegraph posts Nos. 251/13 and 254/14 from Karāchi.	160·659 <i>β</i>
298	1.45	o.r.s. on brick on W. parapet of railway culvert No. 76, B.M. opposite telegraph post No. 253/3 from Karachi.	160.246
299 (9)	0.36	B.M. on stone slab let into W. parapet, at its S. end, of B.M. railway bridge No. 75, opposite telegraph post No. 252/17 from Karachi.	160.1008
300	1.25	on brick on W. cap of S. abutment of railway bridge No. 71, between telegraph posts Nos. 251/12 and 251/13 from Karāchi.	162.626
8	0.98	6.7.s. on stone slab let into W. parapet of railway culvert B.M. No. 68, opposite telegraph post No. 250/12 from Karāchi.	156·679 <i>β</i>
		Note: Bench mark No. 301 was reported destroyed in 1930. (7)	
302	9.52	с.т.s.ов м. on N. plinth of eastern bathroom of P.W.D. inspection bungalow opposite Mahrabpur railway station.	148.988
4	0.40	on stone slab let into W. parapet, at its S. end, of railway culvert No. 60, opposite telegraph post No. 246/19 from Karachi.	154·110 <i>β</i>
808	1.57	er.s. on brick on W. parapet, about 7 feet S. of its N. end, of railway culrert No. 54, between telegraph posts Nos. 245/4 and 245/5 from Karāchi.	160·840
304*	1.33	on brick in the middle of W. parapet of railway bridge No. 49, opposite telegraph post No. 248/22 from Karachi.	154 · 186

β Old value found correct in 1924-25 and 1927-28.
 δ Revised value from the levelling of 1924-25 and 1927-29.
 Reported disturbed in 1930.

Bench marks falling in Degree Sheet $40\,\mathrm{A}$

Number in Sheet 40 A	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Lovel
	miles	Branch-Line 101 A (Sukkur to Hyderabad). [Section Sukkur-Bandhi revised in 1924-25 and 1927-28].	feet
2	0-98	G.T.S. on stone slab let into W. parapet of railway culvert No. 47, between telegraph posts Nos. 242/22 and 242/23 from Karachi.	154·729 <i>β</i>
1	2.86	on stone slab let into W. parapet, at its S. end, of railway culvert No. 41, between telegraph posts Nos. 240/13 and 240/14 from Karāchi.	150·782 <i>β</i>
305	1.49	on brick on W. parapet, at its N. end, of railway bridge No. 37, between telegraph posts Nos. 239/2 and 239/8 from Karachi.	149.796

B Old value found correct in 1924-25 and 1927-28.

LEVELLING OF PRECISION IN INDIA

Number in Sheet 40 B	Distance from preceding B M. unless otherwise stated		3 Description of Bench marks	Height above Mean Sea-Level
	miles	17/	Iain-Line 101 (Karachi to Khanpur).	, feel
		[Sec	tion Kotri-Jacobabad revised in 1920-21, coincident with part of Main-Line 58].	
83	1·48 from B.M. 162/400	G.T.S O B.M	near centre of N. parapet of culvert No. 407 between telegraph posts Nos. 51/19 and 51/20.	118-151
82	1.52	G.T.S O B.M.	at S. end of stone coping of platform of Sann railway station.	133.995
81	0.85	abutmer and 14' No. 54, and 248 and 316 cribed	at Sann railway station. Embedded about 2 feet below ground level opposite down distant signal and 14 feet from centre of rails. The distances and s of the surrounding objects are: NE. cap of NW. at of railway girder bridge over Sann river 59 feet 7°; down distant signal 5½ feet and 175°; mile-post 45½ feet and 171°; telegraph post No. 54/1, 48 feet of signal on SW. side of railway line 311 feet and 171°; telegraph post No. 54/1, 48 feet of signal on SW. side of railway line 311 feet of the stands 8 feet 9 inches NW. of the bench mark.	182-894
80	0.73	G.T.S O B.M.	on SE. corner stone of railway drain No. 417 between telegraph posts Nos. 54/21 and 54/22.	125.360
79	1.67	GT.S O B.M.	on S. end of W. parapet of railway bridge No. 424 between telegraph posts Nos. 56/14 and 56/15.	112.140
78	0.91	G.T.S O B M	on SW. parapet of railway bridge No. 426 between telegraph posts Nos. 57/12 and 57/13.	110-358
77	1.59	G,T.S O B M.	on NE. cap of railway bridge No. 429 between telegraph posts Nos. 59/1 and 59/2.	110-889
76	1.12	G T.S. O B M	on SE. cap of railway bridge No. 430 between telegraph posts Nos. 60/5 and 60/6.	108-057
75	1.59	GT.S O B.M	on SW. cap of railway bridge No. 432 between telegraph posts Nos. 61/19 and 61/20.	115.909
74*	1.38	вом	on S. guard-stone of E. parapet of bridge on the Kotri-Sehwün road about 4 mile S. of milestone No. 24 from Sehwün and opposite Chachara village.	109.460

[•] Reported missing in 1925

Number in Sheet 40B	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abovo Mcan Sca-Level
	miles	Main-Line 101 (Karachi to Khanpur). [Section Kotri-Jacobabad revised in 1920-21].	feet
78*	0.81	on zinc plate fixed to the root of a khagal tree on E. edge of the Kotri-Schwan road, about 132 yards N. of milestone No. 24 from Schwan.	105.540
72	2.21	G.T.S. on brick flooring, against wall, between two doors B.M. of W. veranda of school in Anni village.	106.708
71	1.37	6.7.5. near centre of stone coping of platform of Amri B.M. railway station.	110-828
		Branch-Line 101 A (Sukkur to Hyderabad).	
		[Section Sukkur-Bandhi revised in 1924-25 and 1927-28, coincident with part of Main-Line 52].	
177	0.98 from B.M. 305/40A	on brick flooring of westerly room, 2 feet from its E. wall and 6 feet from its S. wall, of second class P. W. D. inspection bungalow, Kandiaro Road.	149·247
178†	0.06	c.T.s at second class P. W. D. inspection bungalow, Kan- BM. diaro Road. Consists of a stone slab 12 inches by 17 inches by 3 inches. The stone is embedded in a pillar of masonry flush with its upper surface. The pillar is 2 feet square and 6 inches high, the upper surface of the pillar being 3 inches above ground level. The masonry pillar rests on a bed of concrete 2½ feet square and 8 inches high. It is surrounded by a mud wall 9 feet square and 3 feet high. The distances and bearings of the surrounding objects are: NW. corner of second class P. W. D. inspection bungalow 70 feet 4 inches and 64° 4; SW. corner of same 51 feet 1 inch and 70° 1; SE. corner of same 80 feet and 96° 4; centre of well 250 feet and 161°; NE. corner of first class P. W. D. inspection bungalow 234 feet 5 inches and 198° 9; NW. corner of same 262 feet 5 inches and 209°.	148·801
179	0.70	on brick flooring, at its SW. corner, of third class passengers' waiting room of Kandiaro Road railway station.	156.035

Reported missing in 1925.
 † Beported disturbed in 1930.

Number in Shoot 40B	Distance from preceding B.M. nnless otherwise stated	Description of Bench marks	Height abore Mean Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feel .
180 (50)	1.82	[Section Sukkur-Bandhi revised in 1924-25 and 1927-28]. GTS on stone slab let into W. parapet, at its S. end, of BM. nailway bridge No. 33, opposite telegraph post No. 236/10 from Karāchi.	150.4298
181	1.03	on brick on W. parapet of railway culvert No. 29, opposite telegraph post No. 235/10 from Karāchi.	145 • 558
182 (49)	0.65	on stone slab fixed in a pillar of masonry flush with its upper surface on W, side of railway lines, opposite telegraph post No. 234/18 from Karāchi, about 400 feet N. of level-crossing lodge No. 234/16.	145.2808
183	2.17	on brick on W. parapet, at its middle, of railway culvert No. 28, opposite telegraph post No. 232/14 from Karáchi.	144.384
184	1.67	on brick on E. parapet of railway culvert No. 23, between telegraph posts Nos. 230/21 and 230/22 and about 100 feet N. of N. distant signal of Bhiria Road railway station.	143.052
185	0.65	on brick flooring of third class passengers' waiting sm. hall at its SE. corner of Bhina Road nailway station.	145.863
		Note: From this point emanates a branch-line.	
186	1.27	от s on stone slab fixed in N. parapet, about 9 feet from [15] [54] its E. end, of road bridge over Nastat wäh, about вм 11 miles from Bhitia Road railway station and about 11 miles S. of Dhingo village.	151.382
187	0.15	ats on brick on E. parapet of regulator bridge over Machki-Karya (minor), about 120 feet N. of canal-stone No. 25, at the junction of Machki- Karya and Naerat wāh, about 11 furlongs S. of canal chauki on S. side of road from Bhiria to Bhiria Road railway station and about 1 mile NW. of Machki village.	144-515
	-	Note: The branch-line ends here.	

⁸ Reviecd value from the levelling of 1924-25 and 1927-28.

Number in Sheet 40 B	Distance from preceding B.M. unless otherwise stated	Description of Beuch marks	Height abovo Mean Sca-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad). [Section Sukkur-Bandhi revised in 1924-25 and 1927-28].	fect
188 (45)	2·11 [from B.M.165]	on stone slab let into W. parapet of railway culvert No. 17, opposite telegraph post No. 228/7 from Karachi.	136 · 875 δ
189	3.29	on brick on W. wing-wall of N. abutment, of railway bridge No. 8, between telegraph posts Nos. 224/23 and 225/1 from Karāchi.	
43	0.82	on stone slab let into W. cap of S. abutment of B.M. railway bridge No. 7, opposite telegraph post No. 221/1 from Karachi.	
190	0.70	on brick on W. cap of S. abutment of railway bridge No. 5, opposite telegraph post No. 223/8 from Karachi.	
191	0.48	B.OM. on brick flooring, in the middle of central door under arch, of N. veranda of first class P. W. D inspection bungalow, Pad Idan, 100 feet 5 inches SE. of telegraph post No. 222/22 from Karāchi.	
192	0.01	G.s. on brick on fourth step from bottom, against third BM. pillar from E., of S. veranda of first class P. W. D inspection bungalow, Pad Idan, 126 feet N. of telegraph post No. 222/21 from Karūchi.	
	0·09	of a stone slab 12 inches by 17 inches by 3 inches The stone is embedded in a pillar of masonry flush with its upper surface. The pillar is 2 feet square and 6 inches high, the upper surface of the pillar being 3 inches above ground level. The masonry pillar rests on a bed of concrete 2½ feet square and 8 inches high. It is surrounded by a mud wall 9 feet square and 6 feet high. The distances and bearings of the surrounding objects are: NE. corner of establishment quarters attached to the office 62 feet 4 inches and 115°.2; NW. corner of same 35 feet 5 inches and 132°.3; SW. corner of same 55 feet and 153°.8; canal telegraph post 25 feet 4 inches and 170°.5 N. home signal of Pad Idan railway station 257°.1; railway	

β Old value found correct in 1921-25 and 1927-24.
 δ Revised value from the levelling of 1921-25 and 1927-28.

Bench marks falling in Degree Sheet $40\,\mathrm{B}$

Number in Sheet 40B	Distance from preceding B.M. unless otherwise stated	Description of Bench marks				
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet			
		[Section Sukkur-Bandhi revised in 1924-25 and 1927-28].				
193	(Contd.)	telegraph post No. 222/21 from Karachi 427 feet and 281°.5; centre of well in the compound of the bungalow 120 feet and 294°.6; SE. corner of first class P. W. D. inspection bungalow, Pad Idan 388 feet 8 inches and 296°.8; NE. corner of same 413 feet 4 inches and 302°.	134·498			
194	0.43	B.OM. on brick on E. end of first step from top or second step from bottom of E. of the two ash-pits in lines of W. engine-shed, at its S. end, 10 feet E. of W. water-column, 394 feet from NW. corner of W. engine-shed of Pad Idan railway station.	187.087			
		Note: Bench mark No. 195 was reported destroyed in 1930.				
196	0.67	c.r.s. on brick on W. parapet of railway bridge No. 3, B.M. opposite telegraph post No. 221/19 from Karāchi and 86 feet N. of S. distant signal of Pad Idan railway station.	138-238			
197	1.04	BOM. on stone slab let into W. parapet, at its S. end, of railway bridge No. 2, between telegraph posts Nos. 220/17 and 220/18 from Karāchi.	137.344			
198	1.38	GT.S on brick on W. parapet, at its middle, of railway BM. culvert No. 222, between telegraph posts Nos. 219/9 and 219/10 from Karachi.	133-609			
199	2.36	on brick on W. parapet, at its middle, of railway culvert No. 215, opposite telegraph post No. 216/28 from Karāchi.	181.947			
200	2.65	G.T.S. on stone block, fixed on first pier from N. or second pier from S., under E. girder of western line, of bridge No. 210, over Nasrat with between telegraph posts Nos. 214/8 and 214/9 from Karāchi.	130.835			
		Note: The point of reference is the eastern circle.				
84	4.54	on stone slab let into W. parapet, at its S. end, of railway culvert No. 204, opposite telegraph post No. 209/19 from Karachi.	125·059 A			

8 Old value found correct in 1924-25 and 1927-28.

Number in Sheet 40 B	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abovo Mean Sen-Lovel
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Sukkur-Bandhı revised in 1924-25 and 1927-28].	
201	0.37	on brick flooring of S. veranda, against inner wall between the two doors, of first class P. W. D. inspection bungalow, Bandhi.	127 · 266
202	0.16	BOM. on N. curb of well, on S. side of road from Bândhi railway station to Moro, about 200 feet SW. of second class P. W. D. inspection bungalow, Bândhi.	129-089
203*	0.08	at second class P.W.D. inspection bungalow, Bandhi. Consists of a stone slab 12 inches by 17 inches by 3 inches. The stone is embedded in a pillar of masonry flush with its upper surface. The pillar is 2 feet square and 6 inches high, the upper surface of the pillar being 3 inches above ground level. The masonry pillar rests on a bed of concrete 2½ feet square and 8 inches high. It is surrounded by a mud wall 9 feet square and 3 feet high. The distances and bearings of the surrounding objects are: SW. corner of establishment quarters attached to second class P. W. D. inspection bungalow, 147 feet 4 inches and 0°; SE. corner of same 153 feet 4 inches and 12°; centre of road from Bandhi railway station to Moro 36 feet S.; SW. corner of second class P. W. D. inspection bungalow 96 feet 3 inches and 305°; SE. corner of same 68 feet 3 inches and 332°.	124.840
204	0.15	[Section Bandhi-Hyderabad revised in 1927-28-29]. G.T.S. on brick flooring of third class passengers' waiting B.M. hall, at its SE. corner of Bandhi railway station.	129.749
205	3.78	B.OM. on top of stone pillar fixed in the ground and projecting about 9 inches above ground level, close to railway wire-fencing on W. side of railway lines, 83 feet NW. of NW. corner of level-crossing lodge No. 205/15 and opposite telegraph post No. 205/15 from Karāchi.	117.847
206	1.48	BOM. on top of stone pillar fixed in the ground and pro- jecting about 1½ feet above ground level, on W. side of railway lines, close to railway wire-fencing and between telegraph posts Nos. 201/3 and 204/2 from Katāchi.	118.669

Reported not in existence in 1031.

Number in Shoot 40 B	Distance from preceding B M. unless otherwise stated	De-cription of Bench marks	Height abore Meau Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
207	1.84	no on top of stone pillar fixed in the ground and projecting about 11 feet above ground level, close to railway wire-feucing, on W. side of railway lines and between telegraph posts Nos. 202/19 and 202/18 from Karachi.	117.158
208	1.57	on stone block fixed on S. abutment, under E. girder of western line rails, of railway bridge No. 203 opposite telegraph post No. 201/5 from Karāchi.	114.920
209	0.69	at second class P.W.D. inspection bungalow, Daur. Consists of a stone slab 12 inches by 17 inches by 3 inches, embedded flush with the upper surface of a pillar of masonry 2 feet square and 6 inches high,	112-819
	٠	which rests on a bed of concrete 2½ feet square and 8 inches high. The upper surface of the pillar is 5 inches above ground level. It is surrounded by a mud wall 9 feet square and 3 feet high. The distances and bearings of the surrounding objects are: Well in the compound of the bungalow 55 feet and 22°; NW. corner of canal dārogha's quarters 218 feet 2 inches and 75°.5; SW. corner of same 216 feet and 84°; NE. corner of the bungalow 265 feet and 146°; NE. corner of the bungalow 265 feet and bungalow 186 feet 4 inches and 152°.5; NW. corner of same 126 feet 4 inches and 163°.	
210	0.10	BOM. on brick flooring, at plinth level, of N. enclosed veranda, under the central arch, of first class P.W.D. inspection bungalow, Daur.	116.350
211*	0.08	on brick flooring of S. veranda, against S. wall of main building, under the central window, of second class P.W.D. inspection bungalow, Daur.	118-948
212*	0.28	a.t.s on brick flooring of third class passengers' waiting s. hall, against its N. wall and about 7 feet from its N.W. corner of Daur railway station.	119-688
218	0.05	som. on plinth of N. wall, at its NW. corner, of menials' quarters (T2) at Danr railway station. The block is about 200 feet SW. of station building and about 100 feet S. of assistant station master's quarters (Block No. T3).	118-214

^{*} Reported not in existence in 1930-31.

DESCRIPTIONS AND HEIGHTS OF BENCH MARKS

Number in Sheet 40B	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
214*	1.26	BOM. on top of stone pillar embedded in the ground, close to E. railway wire-fencing on E. side of railway lines and between telegraph posts Nos. 199/4 and 199/5 from Karāchi.	114.056
215	1.14	on top of stone pillar E. of the railway lines and opposite telegraph post No. 198/1 from Karāchi.	112.800
216	1.71	c.r.s. on stone pillar E. of the railway lines and between telegraph posts Nos. 196/8 and 196/9 from Karāchi.	111 · 125
217	1.52	on top of stone pillar embedded in the ground, close to railway wire-fencing, on W. side of railway lines and opposite telegraph post No. 194/20 from Karāchi.	110.580
218	2.09	B.OM. on brick on second step from bottom of flight of steps leading to the down story of cabin of Bucheri railway station.	112.826
219 pp	0.48	G.T.S. at R.C.C. Subdivisional officer's rest-house, Bucheri. A.D. 1924 Consists of a stone slab 19 inches by 13 inches by 3 inches, embedded flush with the upper surface of a pillar of masonry 2 feet square and 6 inches high which rests on a bed of concrete 2½ feet square and 8 inches high, the upper surface of the pillar is 3 inches above ground level. It is situated at the extreme NE. corner of the compound of the rest-house and measures 22 feet and 36½ feet respectively from NE. and SE. corners of the out-houses of the bungalow, which is 3½ furlongs SSW. of the Bucheri railway station.	106 • 995
220	0.05	on brick flooring, against wall, of S. veranda between first and second door from W. of R.C.C. Subdivisional officer's rest-house, Bucheri.	109 • 144
221	2.05	B.OM. on inner plinth of N. parapet of culvert over a distributary running parallel to W. side of railway lines and between telegraph posts Nos. 190/12 and 190/11 from Karāchi.	107 - 489

^{*} Reported not in existence in 1930-31.

Number in Sheet 40 B	Distance from preceding B.M. unless otherwise stated		Description of Benelt marks	Height above Mean Sca-Level
	miles	Bran	ch-Line 101 A (Sukkur to Hyderabad).	feet
		[Se	ction Bandhi-Hyderabad revised in 1927-28-29].	
222	1.47	G.T.S. O B.M.	on brick coping of railway masonry water-tank, at its S. side, on E. side of railway lines and about 30 feet N. of telegraph post No. 188/24 from	108.368
		Karāchi		
228	0.99	0	on stone pillar E. of the railway lines and between telegraph posts Nos. 188/1 and 187/24 from	101.847
		Karāchi	telegraph posts 100s. 100/1 and 101/24 from	
224	0.77	0	on top of stone pillar E. of the railway lines and near telegraph post No. 187/6.	101 · 825
		Note:	Bench mark No. 225 was reported destroyed in 1930.	
226	2.28	entrance	on brick on S. parapet, at its middle, of road culvert at junction of two roads one from Rohri and the other from Jām Sāhib, about 2 furlongs wel-crossing lodge No. 185/2, about 60 feet E. of S. gate in E. compound-wall of headquarter's police Nawābshāh and at SW. corner of public garden.	97•926
227*	0.26	G,T,S, O B M,	on brick near E. end of second step from bottom of W. door leading to N. veranda of first class P.W.D. inspection bungalow, Nawabshah.	97.893
228	0.05	GT.S. BM.	on brick flooring of S. enclosed veranda, at its NE. corner, of first class P.W.D. inspection bungalow, Nawābshāh.	98.862
229	0.09	G.T S. O B,M.	on brick on outer step at W. side of circular enclosing wall of embedded bench mark (No. 231) at first class P.W.D. inspection bungalow, Nawāb-	96.390
		shāh.	Saco X (11 12) Anopositor Sangaron, Tanada	
230	0.00	в,ом.	on brick at W. side of circular enclosing wall, above the step, of embedded bench mark (No. 231) at first class P.W.D. inspection bungalow, Nawab-	97.204
		shāh.		

^{*} Reported not in existence in 1931.

Number in Sheet 40B	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abore Mean Sea-Lovel
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
231	0.00	G.T.5 at first class P.W.D. inspection bungalow, Nawāh-B. M. Shāh. Consists of a stone slab 12 inches by 8 inches, embedded flush with the upper surface of a pillar of masonry 8 feet square and 6 inches high, which rests on a bed of concrete 3 feet square and 2 feet high, the upper surface of the pillar is 8 inches above ground level. It is surrounded by a circular masonry wall 9 feet in diameter, 1 foot thick and 3 feet high. For access to the bench mark there is a 15-inch aperture at W. side of the wall, with two steps one outside and the other inside the aperture. It is situated in the SE, corner of the compound. The distances and bearings of the surrounding objects are: SE, corner of the bungalow 273 feet and 257°; NE, corner of same 266 feet and 270°; SW, corner of out-houses attached to the bungalow 247 feet and 289°; SE, corner of same 190 feet and 295°; compound wirefencing 12 feet E., and N, main gate-pillar 112 feet and 140°.	96.076
232*	0.24	above its bed, about 4 feet N. of S. end of the ashpit and about 15 feet N. of N. water-column at W. side of rails at Nawabshah railway station.	98-171
16*	0.14	GT.5. at Nawab-hah railway station. Embedded in N. BM. AD. 1904 end of main station platform. Consists of a stone slab fixed to the upper surface of a block of masonry 1 feet by 1 feet flush with platform level. The distances and hearings of the surrounding objects are: NW. corner of wooden paling of platform enclosure 120 feet 6 inches and 3277; NE. corner of same 119 feet 6 inches and 3377; edge of main platform 23 feet E.; NE. corner of main station building 237 feet 4 inches and 1637; SE. corner of menials' quarters 141 feet and 2607; NE. corner of same 125 feet and 215°. (Revised description).	101·002 <i>\$</i>
233†	1.02	on stone on W. parapet of railway culvert No. 201 near telegraph post No. 183/19 from Karachi.	97.861
234	0.90	on top of stone pillar E. of the milway lines and near telegraph post No. 182/21 from Karachi.	06-206

<sup>β Old value found correct in 1927-24-29.
Reported not found in 1930-31.
† Reported disturbed in 1930.</sup>

Number in Sheet 40 B	Distance from preceding B.M. unless otherwise stated		Description of Bench marks	Height above Mean Sen-Level
	miles	Bran	ch-Line 101 A (Sukkur to Hyderabad).	feet
		[Sec	otion Bandhi-Hyderabad revised in 1927-28-29].	
235	0.76		on top of boundary stone pillar E. of the railway	93-172
		Karāchi.	lines, opposite telegraph post No. 182/3 from	
286	1.31	G.T.S. O M.B.M.	on brick on W. cap of N. abutment of railway bridge No. 195 between telegraph posts Nos. 180/20 and 180/19 from Karāchi.	99.044
237	1.15	GTS O BM.	on brick on W. cap of N. abutment of railway bridge No. 194, opposite telegraph post No. 179/16 from Karachi.	96.926
238	0.45	ВОМ	on brick on third step, from bottom, leading to S. cabin and about 50 feet S. of railway station building, Nawaz Dahri.	99-207
289	0.95	GT.S. BM.	on brick on W. cap of N. abutment of railway bridge No. 193, between telegraph posts Nos. 178/9 and 178/8 from Karāchi.	96.826
240	1.28	B.OM.	on stone slab let into W. cap of S. abutment of railway bridge No. 191, between telegraph posts Nos. 177/2 and 177/1 from Karāchi.	94.767
241	1.15	GTS. O B.M.	on brick on W. cap of S. abutment of railway bridge No. 190A, opposite telegraph post No. 175/21 from Karāchi.	92•472
242	0.78	0	on stone slab let into W. parapet of railway oulvert No. 189, opposite telegraph post No. 175/8	91.825
		from Ka	rachi.	
248	0.73	GT.S. O BM.	on brick on E. cap of S. abutment of railway bridge No. 186 over Ali wāh, between telegraph posts Nos. 174/9 and 174/8 from Karāchi.	95.848
7	0.57	GT.S D B M. A D. 1904	at Sarhari railway station. Embedded in N. end of main station platform. Consists of a stone slab fixed flush with the upper surface of a masonry block 4 feet by 4 feet. The distances and bearings	98 · 671 £

8 Old value found correct in 1927-28-29

6. ..

	miles		1	<u> </u>
	1	Bran	ach-Line 101 A (Sukkur to Hyderabad).	feet
		[86	ection Bandhi-Hyderabad revised in 1927-28-29],	
7 ((Contd.)	ding 25 sure 22 graph p	urrounding objects are: NE. corner of station buil- 4 feet and 162°; wooden paling of platform enclo- feet W.; edge of main platform 22 feet E.; tele- post No. 173/17 from Karāchi 235 feet and 79°. I description).	98•671 <i>β</i>
244	0-40	of 4-ine and flus P.W.D. bearings or main of bung	on top of stone monolith 1 foot square at base and 1 foot high, the upper 3 inches being dressed to m of a frustum of a pyramid terminating in a square h side. It is built in a brick platform 3 feet square h with ground level. It is situated in compound of inspection bungalow, Sarhari. The distances and s of the surrounding objects are: SW. pillar of W. gate of bungalow 218 feet and 327°; NW. corner galow 198 feet and 58\frac{1}{2}°; SW. corner of same 174 172\frac{1}{2}°; railway station building 2\frac{1}{2}\$ furlongs WNW.	90.008
245	0.06	G.T.S. O B.M.	on brick flooring at NE. corner of W. veranda of P.W.D. inspection bungalow, Sarhari.	91.059
246	0.63	G.T.S. O B.M.	on brick on W. cap of S. abutment of railway bridge No. 183 over Alī Bahūr <i>kachahri wāh</i> , near telegraph post No. 172/20 from Karāchi.	94·414
247	0.93	G.T.S. O B.M.	on stone slab let into W. parapet of railway culvert No. 180, between telegraph posts Nos. 171/22 and 171/21 from Karachi. (Revised description).	87•8168
248	1.81	B.OM,	on brick on W. parapet of railway culvert No. 178, between telegraph posts Nos. 170/3 and 170/2 from Karāchi.	90.027
249	0.74	B.OM.	on brick on W. parapet of railway culvert No. 175, between telegraph posts Nos. 169/10 and 169/9 from Karāchi.	89 • 547
250	0.82	G.T.S. O B.M	on stone slab forming W. parapet of railway culvert No. 171, near telegraph post No. 168/13 from Karāchi.	90 • 169

⁸ Old value found correct in 1027-28-29. 8 Revised value from the levelling of 1027-28-29.

LEVELLING OF PRECISION IN INDIA

Bench marks falling in Degree Sheet $40\,\mbox{B}^{\text{-}}$

Number in Sheet 40 B	Distance from preceding B.M unless otherwise stated	Description of Bench marks	Height aboro Mean Sea-Lorel
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
2	1.10	at Lundo railway station. Embedded in N. end of main station platform. Consists of a stone slab fixed to the upper surface of a block of masonry 4 feet by 4 feet flush with platform level. The distances and hearings of the surrounding objects are: NE. corner of main station building 257 feet 2 inches and 140°; NW. corner of wooden paling of platform enclosure 22 feet 3 inches W.; NW. corner of wooden paling of platform enclosure 122 feet 6 inches and 303°; NE. corner of same 119 feet and 322°; edge of main platform 22 feet 3 inches E. (Revised description).	91∙033 <i>β</i>
		Note: From this point emanates a branch-line.	
251	0.85	G.T.S. on brick flooring of veranda, against E. wall, of B.C.C. rest-house, Lundo, 6 feet 5 inches S. of N. or front door of the building.	87 · 834
252	0.02	On top of stone monolith 1 foot square at base and 9 inches high, the upper 3 inches being dressed to the form of a frustum of a pyramid terminating in a square of 4-inch side. It is built in a brick platform 3 feet square and flush with ground level. It is situated in compound of R.C.C. rest-house, Lundo. The distances and bearings of the surrounding objects are: SE. corner of rest-house 72 feet 6 inches and 265°; NE corner of same 99 feet and 283°; centre of N. or main gate 337°; SE. corner post of compound-fencing 97 feet 9 inches and 91½°; centre of roof of station building 2½ furlongs and 42½°.	86.457
		Note: The branch-line ends here.	
258	0·42 [from B.M. 2]	B.OM. on top of stone pillar embedded close to E. wire- fencing on E. side of railway lines, about 50 feet SE. of telegraph post No. 166/1 from Karūchi.	83.860

8 Old value found correct in 1927 28-29.

DESCRIPTIONS AND HEIGHTS OF BENCH MARKS

Number in Sheet 40C	Distance from preceding B.M. unless otherwise stated		Description of Bench marks	Height above Mean Sea-Level
	miles	110	Iain-Line 52 (Sujawal to Shikarpur).	feet
		. [Poi	rtion between Sujawal and Hyderabad not revised].	
1	2·18 [from B.M. 62/40D]	G.T.S, O B.M.	on W. side of most southerly pier of bridge across Hassanali canal near Shāhkapur.	54·471
2*	0.69	О В.М.	at stone pillar. On upper surface of P.W.D. bench mark, on E. margin of road, 1 mile N. of Hassanali canal bridge near Shahkapur.	44.751
3*	1.43	О В.М.	at stone pillar. On upper surface of P.W.D. bench mark, on E. margin of road, 2 miles N. of Hassanali canal bridge.	47.865
4*	1.48	в.м.	at stone pillar. On upper surface of P.W.D. bench mark, on E. margin of road, 4 miles N. of Hassanali canal bridge and 114 chains S. of B. M. 6/40 C.	47.871
5	1.32	G.T.S. О В.М.	at stone pillar. On upper surface of P.W.D. bench mark, on E. margin of road, 8 chains S. of B.M. 6/40 C.	47.468
6*	0.11	G.T.S. B.M. attached	at Gaja wāh. Embedded 6 inches below ground level, on right bank of canal, 92 feet from pilaster of SW. wing wall, 118 feet from water gauge to bridge, and 25 feet S. of canal bank. The	47.978
		letters (3.T.S. are painted on bridge to indicate the approxi-	
		mate po	sition of the bench mark.	
7*	1.49	о в.м.	nt stone pillar. On upper surface of P.W.D. bench mark, on E. margin of road, 2 miles N. of B. M. 6/40 C.	48.519
8*	2.97	О В.М.	at stone pillar. On upper surface of P.W.D. bench mark, on E. margin of road, 2 miles S. of B.M. 10/40 C.	48.234
9*	2.09	0	at masonry pillar. Railway bench mark No. 112, 2 chains S. of B. M. 10/40 C.	58.879
4 P.	A	1 fr. 200		

^{*} Reported not found in 1929.

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Level
	miles	Main-Line 52 (Sujawal to Shikarpur)	feel
		[Portion between Sujawal and Hyderabad not revised].	
10	0.03	c.r.s. at Tando Muhammad Khān railway station. Embedded W. of main entrance to station platform, 149 and 145 feet respectively from NW. and SW. corners of station.	57·044
		Note: Bench mark No. 11 was reported destroyed in 1927.	
12*	1.86	+ at masonry pillar. Railway bench mark No. 102, near telegraph post No. 182/22.	56.842
18*	0.40	G.T.S. on S. parapet of culvert, near telegraph post B.M. No. B 132/13.	55.997
14*	0.74	+ at masonry pillar. Railway bench mark No. 96, near telegraph post No. B 181/19,	56-469
15*	1.15	G.T.s. on E. parapet of culvert, near telegraph post B.M. No. B 131/15.	56·185
16*	0.33	c.r.s. on SE. cap of abutment of bridge, near telegraph B.M. post No. B 130/9.	65 - 868
17*	1.64	G.T.S. on SW. parapet of culvert, near telegraph post B.M. B. 128/7.	57-625
18*	0.40	+ at wooden post. Railway bench mark No. 78, near telegraph post No. 128/6.	62.506
19*	2.13	c.r.s. on SW. cap of abutment of bridge, near telegraph $_{ m B.M.}^{ m B.M.}$ post No. $_{ m 126/5}^{ m B}$	60.079
20*	0.80	+ at wooden post. Railway bench mark, near tele- graph post No. 125/10.	.60 • 093

^{*} Reported not found in 1929.

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Hench marks .	Height above Mean Sea-Level
	miles	Main-Line 52 (Sujawal to Shikarpur).	feel
21	0.95	[Portion between Sujawal and Hyderabad not revised]. a.r.s. at Khathar railway station. Embedded W. of a.s. railway station, 145 and 148 feet respectively from its NW, and SE, corners and 148 feet W. of centre of entrance to platform.	GÓ·121
55#	0.57	6.7.8 on masonry base of N. distant signal at Khathar n. railway station.	62.055
23†	8.43	6.7.5. on SW, parapet of pipe, near telegraph post B. No. 120/9.	64-805
24	0.81	c.r.s. on SW, parapet of bridge, near telegraph post B.M. B 119/14.	63.753
25	1.19	C.T.S. on SW, parapet of culvert, near telegraph post No. 18/10.	65.027
26*	2.72	+ at masonry pillar. Railway bench mark No. 11, ‡ mile SW. of milestone No. 116.	66-923
27	0.54	on W. parapet of bridge, 2 miles E. of Hyderabad railway station.	65.059
81	2.54	P.W.D. at old kachahri, Hyderābād. Embedded SW. of and immediately facing the treasury room door. It is 167 feet S. of W. corner of the kachahri building, and 64 feet from its S. corner. Centre of the middle steps is 70 feet distant, and water-tap is 14 feet N. of the bench mark. (P. W. D. bench mark).	101-1618
		Note: This is the common bench mark in revised and unrevised portions of line No. 52.	

<sup>Reported not found in 1929.
Reported worn out in 1930.
Revised value from the levelling of 1909-10.</sup>

Number in Sheet 40 C	Distance from preceding B.M. miless otherwise stated	Description of Bench marks	Height abore Mean Sea-Level
	miles	Main-Line 101 (Karachi to Khanpur). [Section Karachi-Kotri revised in 1924-26, coincident	feet .
		with part of Main-Line 58].	,
466	1·98 [from B.M. 115/40D]	c.t.s. on bedrock, 48 feet NW. of Tatta-Jerruck road, at the head of a stream flowing SW., about ½ furlong N. of the point where the road makes a steep descent and about ½ furlong SW. of milestone Tatta 26, Jerruck 6.	128-368
467	0.92	on outcropping rock on the edge of a high ground s.m. overlooking the road, 235 feet E. of Tatta-Jerruck road, about I furlong from milestone Tatta 27, Jerruck 5 and bears 63° and it also bears 64° to Shaikh Jhakro's tomb.	120·909 :
468	1.06	on bedrock, 39 feet NW. of Tatta-Jerruck road, 178 feet NE. of milestone Tatta 28, Jerruck 4 and 198 feet NE. of junction of a cart-track. It bears 285° to milestone Tatta 28 and 284° to Shaikli Jhakro's tomb.	80·362 :
469	1.79	G.T.S. on zinc plate fixed to the root of a kikar tree, 44 feet B.M. S. of Tatta-Jerruck road, 284 feet E. of a culvert on the road and 388 feet WSW. of milestone Tatta G.T.S. 80, Jerruck 2. Letters B.M. have been tarred to the trunk of the tree.	45.604
470	1.04	a.r.s. on a small outeropping rock, 104 feet W. of Tatta- a.m. Jerruck road from a point 88 feet S. of milestone Tatta 31, Jerruck 1, 140 feet and 66° to milestone Tatta 31, 297 feet and 151° to shrine of Mira Shah Pir and about 363 feet and 181° to bifurcation of road.	79-070
471	1.05	B.OM. on top of stone pillar 6 inches square and 1 foot above ground level, fixed into a masonry platform, situated in the S. corner of compound wall of old dharmsala (in ruins). It measures 7 feet from S. corner of compound wall (in ruins), 144 feet from NE. and 172 feet from NW. corners of police lines, Jerruck.	84.082

DESCRIPTIONS AND HEIGHTS OF BENCH MARKS

Number in Sheet 40C	Distance from preceding R.M. unloss otherwise stated	Description of Hench marks	Height nbore Mean Sen-Level
	miles	Main-Line 101 (Karachi to Khanpur). [Section Karachi-Kotri revised in 1924-26].	fect
472	0.05	o 7.5 on bedrock in level with road, 99 feet N. of mile- e.m. stone Jerruck 0, Kotri 24, 213 feet W. of NW. corner of house of Sub-Inspector of Police, Jerruck. It is situated at the head of a nula flowing north. Note: From this point emanates a branch-line to standard bench mark, Jerruck.	84·167
473 rr	0.30	Top of copper bolt (no inscription) fixed on top of concrete monolith of Standard Bench Mark (Minor Type) at Jerruck, (Primary mark). Situated on top of hillock i mile SE, of Police Lines, Jerruck. The distances and bearings of the surrounding objects are: Top of hillock just above and N, of hospital on right bank of Indus river, about 1 mile and 41°; chimney of dik bungalow about 1 mile and 23°; centre of rifle range about 1 mile and 292°; E, knoll of long flat range of hill near milestone 15 from Kotri and 1 mile S, of Aungar village about 9 miles and 352°. Consists of a circular copper bolt 11 inches in diameter fixed on top of concrete monolith 1 foot square at base and 3 feet high, the upper 3 inches being moulded to the form of a frustum of a pyramid terminating in a smooth square of about 3-inch side. The monolith rests on a bed of concrete on rocky foundation 5 feet square and 3 feet deep, the upper surface of monolith being 1 foot above ground level. It is surrounded by a stone masonry wall 5 feet square (outside), 1 foot thick, and 2½ feet high. It includes two supplementary marks, one on E, side of the monolith consisting of hard stone prism 8 inches long and 3 inches square, its smooth top flush with the surface of the concrete bed, and the other a stout round iron bolt of 7-inch diameter and 8 inches long built horizontally into the S, masonry wall and projecting about 1½ inches out of it. The inner enclosure is filled in with rubble to a height of about 6 inches above the top surface of the monolith and the rest with earth. Note: The foundation is on rolid rock and the nearest road is about 4 mile distant.	150.198

LEVELLING OF PRECISION IN INDIA Bench marks falling in Degree Sheet 40 C

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abore Meaz Sea-Level
	miles	Main-Line 101 (Karachi to Khanpur). [Section Karachi-Kotri revised in 1924-26].	feet
474	0.00	Iron holt (no inscription) let into the S. masonry wall of Standard Bench Mark (Minor Type) at Jerruck. (Supplementary mark).	150-597
475	0.00	Top of stone prism (no inscription) on E. side of monolith of Standard Bench Mark (Minor Type) at Jerruck, (Supplementary mark).	149-393
		Note: The branch-line ends hore.	
476	1·03 from B.M.472	on layer of bedrock, 90 feet E. of Jerruck-Kotri road, 339 yards N. of milestone Jerruck I, Kotri 23 and bears 174° to same and also bears 282° to huts (N. end) called Mako-ka-goth and about 80 feet N. of bifurcation of the short-cut of road.	70.758
477	0.86	a.T.s. on bedrock near the edge of high ground, 112 feet of E. of Jerruck-Kotri road from a point 214 feet N. of milestone Jerruck 2, Kotri 22 and 247 feet from the milestone and bears 208° to same.	64-121
478	1.14	on outcropping rock, 28 feet E. of Jerruck-Kotri road, about 1½ furlongs N. of milestone Jerruck 3, Kotri 21, and bears 168° to same.	59.612
479	0.83	C.T.S. on a small outerop of rock, 42 feet E. of Jerruck- B.M. Kotri road, 1 furlong N. of milestone Jerruck 4, Kotri 20, and bears 174° to same and about 2 fur- longs N. of junction of a cart-track running east and west.	52.746
480	1.60	B.OM. on bedrock, 56 feet W. of Jerruck-Kotri rond, 81 feet SE. of SE. corner of Hāji Ahmad's house in goth Siddiq Junyajo, about 1½ furlonge NE. of goth itself, about 528 feet N. of the junction of a cart-track from the goth with the main road and about 3½ furlongs S. of milestone Jerruck 6, Kotri 18.	54 • 722

Number in Sheet 40C	Distance trom preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 101 (Karachi to Khanpur). [Section Karachi-Kotri revised in 1924-26].	feet
481	1.23	o.t.s. on rock in situ, 316 feet W. of Jerruck-Kotri road, 185 yards SW. of milestone Jerruck 7, Kotri 17, and bears 450° to same. It is about 462 feet ENE. of (Saibāno) cow-shed and about 4 mile SW. of Hāji Umed Alī Shūh's goth.	56·624
482	1.39	c.r.s. on rock in situ, flush with ground, 106 get. (Type C) feet W. of Jerruck-Kotri road, 168 feet and 254°, 140 feet and 248° and 155 feet and 24° from NW., NE. and SE. corners respectively of an old ganj-i-Shahīdān (Murtyrs' tomb) of Sultān Mahmūd Ghaznawi's comrades, about 3½ furlongs and 183° from a mosque in gath Umar Arbāb and about 2½ furlongs N. of milestone Jerruck 8, Kotri 16. The beuch mark is protected by a hollow masonry pillar 2 feet square and covered by a stone slab bearing the inscription G.T. Survey a stone slab bearing the inscription Upper Mark which above the bench mark is 1.039 feet.	59 · 508
483	1.75	B.OM. on top of milestone Jerruck 10, Kotri 14, on W. edge of Jerruck-Kotri road, about 3 furlongs N. of Aungar village.	73-807
484	1.62	c.j.s. on outcropping rock, on a small rising ground, 100 g.m. feet W. of bifurcation of cart-track to N. side, about 396 feet N. of hillock, about 3 furlongs N. of milestone Jerruck 11, Kotri 13 and about 2 furlongs N. of Hāji Māku Babbar village.	59•593
485	2.64	B.OM. on top of milestone Jerruck 14, Kotri 10, on SE. edge of Jerruck-Kotri road.	63-902
486	1.98	c.r.s. on top of milestone Jerruck 16, Kotri 8, on ESE. c.m. edge of Jerruck-Kotri road.	76.306
487	1.03	в.ом. on top of milestone Jerruck 17, Kotri 7, on ESE. edge of Jerruck-Kotri rond.	77.071

LEVELLING OF PRECISION IN INDIA

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abore Mean Sea-Level
	miles	Main-Line 101 (Karachi to Khanpur). [Section Karachi-Kotri revised in 1924-26].	feel
488	1.05	B.OM. on top of milestone Jerruck 18, Kotri 6, on ESE. edge of Jerruck-Kotri road.	81.222
489	1.02	в.ом. on top of milestone Jerruck 19, Kotri 5, on ESE. edge of Jerruck-Kotri road.	80-595
490	0.91	edge of Jerruck-Kotri road.	76.794
491	2.21	c.r.s. on top of milestone Jerruck 22, Kotri 2, on ESE. s.m. edge of Jerruck-Kotri rond.	64.551
492	1.14	on zinc plate fixed to the root of a kikar tree on W. edge of Jerruck-Kotri road, about a mile S. of Kotri and 241 feet N. of a Municipal lamp-post and 257 feet N. of NW. corner of Government Central Distillery, Kotri.	64·452
493	0.81	a.r.s. on centre of semi-circular stone coping of W. para- o pet wall of bridge over Rasi wāh near Toll office, Kotri.	70-878
494 (213)	0.59	c.r.s. on stone coping at its N. end of 2nd step (from bottom) of flight of steps leading to the main entrance of district bungalow, Kotri.	66-313
89	0.14	Top of wooden water-gauge on Indus river (right bank) at Kotri, about 86 feet E. of B. M. 38/40 C.	66 • 084 /
495 (214) (38)	0.04	Zero of Kotri Gaugo 24100 Feet \$\hat{\cappa}\$ Below this stone at Kotri, on stone slab embedded in a block of masonry on Indus river right bank \$\hat{E}\$. of the office of Assistant Engineer, Indus River Commission. (P.W.D. bench mark).	66.6486
496 (215) (35)	ó∙30	G.T.S. H.F.L.66-90 1891 B.M. on stone slab embedded in a masonry pillar flush with ground level, near N.W.R. Flotilin office, Kotri. It is 10 feet from cabled wall on river bank, 167 feet from the most westerly pier of Indus river bridge and 76 feet from N. (Railway bench mark).	65.2658

B Old value found correct in 1924-26.
 Revised value from the levelling of 1924-26.

DESCRIPTIONS AND HEIGHTS OF BENCH MARKS

Number in Sheet 40C	Distance from preceding B M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Level
	miles	Main-Line 101 (Karachi to Khanpur).	feel
		[Section Karachi-Kotri revised in 1924-26].	
210	0.82	at Kotri. Interred about 2 feet below ground level in compound of the railway hospital adjoining NE. corner of sweepers' quarters. The distances and bearings of the surrounding objects are: NE. corner of laboratory adjoining the hospital from north, 100 feet and 178°; centre of road from railway station towards engine-shed, 180 feet east. It is about a furlong SW. of the Protestant Church and about SS yards W. of the Traffic Inspector's bungalow. A masonry referring pillar with a stone slab inscribed G.T.S. B.M. stands S feet S. of the bench mark. **The foundation is in firm but damp soil and the nearest railway lines are about \(\frac{1}{4} \) mile distant.	62·579 <i>\beta</i>
		Section Hyderabad & Kotri-Jacobabad revised in 1920-21].	H
161 rr	0.00	G.T.S. Standard Bench Mark 1997 Consists of a stone monolith, 2 feet square at base and 3 feet high, the upper 4 inches being dressed to the form of a frustum of a pyramid terminating in a square of 3½-inch side. The stone rests on a bed of concrete on murum foundation, 6½ feet square and 2½ feet deep, and faced with masonry 5 feet square and 1¼ feet deep, top of stone being 2½ feet above ground level. The whole is enclosed by iron railings. It is situated close to E. compound wall, 8½ and 109¾ feet respectively from SE, and NE, corners of church and 55 feet from centre of E. gate.	96 · 297
217	1.09	c.r.s. on stone coping, at its W. end, of 5th step from bottom and level with the pavement floor of front or S. entrance to the eastern wing of Agriculture Institute, Hyderūbūd.	67 · 062
33	0.54	GT.S. on NE. cap of bridge, near telegraph post B.M. No. 110/20.	82.164

LEVELLING OF PRECISION IN INDIA

Number in Sheet 400	Distanco from preceding B.M. unless otherwise stated	Description of Bench marks	Height aboro Mean Sea-Level
	miles	Main-Line 101 (Karachi to Khanpur).	feet
3		[Section Hyderabad & Kotri-Jacobabad revised in 1920-21].	
216	0.70	on stone coping of S. veranda of E. wing of Thakur B.M. Dass' bungalow, E. of the flight of steps leading to the bungalow, 22 feet 2 inches, 9 feet 7 inches and 14 feet 6 inches from NE., NW., and SW. corners respectively of water tank on N. side of Gidu Bundar road in Gidu Bundar.	GG∙087
34	0.78	B.M. at Gidu Bundar bridge, Kotri. On SE. end of abutment at Gidu Bundar end of bridge across the Indus river at Kotri.	90.026
215 (35)	0.51	H.F.L.66-90 near Flotilla office, Kotri. At N.W.R. Flotilla office, 10 feet from cabled wall on river bank and 167 feet from the most westerly pier of Indus river bridge. (Railway bench mark).	65 • 2938
39	0.30	Top of wooden water-gauge at Kotri. A wooden water-gauge on Indus river bank at Kotri, about 22 yards E. of B.M. 214/40C. (33)	66.084
214 (88)	0.04	Zero of Kotri gauge 24-100 Feet river bank E. of Indus River Com- Below this stone mission office (P.W.D. bench mark).	66-674
213	0.14	G.T.S. on stone coping, at its N. end, of 2nd step (from B.M. bottom) of flight of steps leading to the main entrance of district bungalow, Kotri.	66.842
-		Note: Bench mark No. 212 was reported destroyed in 1928.	
211	1.16	c.r.s. on brick flooring, against wall of N. veranda of B.M. refreshment rooms, between the 3rd and 4th entrances from the east and opposite the 4th pillar from east of Kotri railway station.	69 · 121
210	0.87	G.T.S. G.T.S. B.M. A.D. 1920 at Kotri. Embedded about 2 feet below ground level in compound of the railway hospital adjoining sweepers' quarters. The distances and bearings	62.579

[&]amp; Revised value from the levelling of 1920-21.

Number in Sheet 40 C	Distance from preceding It M. unless otterwise stated	Description of Bench marks	Height above Mean Sea-Lovel
	miles	Main-Line 101 (Karachi to Khanpur).	feet
		[Section Hyderabad & Kotri-Jacobabad revised in 1920-21].	
210	(Cordd.)	of the surrounding objects are; NL, corner of laboratory adjoining the hospital from north 100 feet and 178°; centre of road from railway station towards engine-shed 180 feet E. It is about a furlong SW, of the Protestant Church and about SS yards W, of the Traffic Inspector's bungalow.	
		A masonry referring pillar with a stone slab inscribed BM	}
		stands S feet E. of the bench mark.	
200	0.78	on lower end of NE, abutment of railway bridge No. 215, about 50 feet N. of telegraph post No. 1/2 on the Kotri-Dadu section.	
208	1.25	on stone coping of lower end of NE, abutment of railway bridge No. 219 between telegraph posts Nos. 2/11 and 2/12.	65-187
207	1.13	on stone coping of lower end of NW, abutment of railway bridge No. 227 opposite telegraph post No. 3/14.	
206	0.88	on stone coping of lower end of NE, abutment of railway bridge No. 234 between telegraph posts Nov. 1/10 and 4/11.	
205*	1.27	on NL abutment, at its slope, of railway culvers No. 217, between telegraph posts Nos. 5/17 and 5/18.	78-611
201	0.81	on stone coping of SE, abutment, at its lower end of railway bridge No. 253 over the Majeri and between telegraph posts Nos. 6/14 and 6/15.	88-257
203	1.38	on stone coping of W, pumpet of railway bridge No. 256 between telegraph posts Nos. 7/22 and 7/23.	82.063
202	0.05	on stone coping of lower end of SD, abutment of railway bridge No. 259 between telegraph posts Nos. 8/22 and 8/23.	78-215

^{*} Reported not found in 1923.

LEVELLING OF PRECISION IN INDIA Bench marks falling in Degree Sheet $40\,\mathrm{C}$

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mesa Ses-Level
	ıniles	Main-Line 101 (Karachi to Khanpur).	feet
		[Section Hyderabad & Kotri-Jacobabad revised in 1920-21].	
201	1.18	c.r.s. on stone coping of 1st pier from south, on its western side of railway bridge No. 264 between telegraph posts Nos. 10/3 and 10/4.	74 - 784
200*	0.71	G.T.S. on stone coping of 1st pier from south, on its E. end, of railway girder bridge No. 266 between telegraph posts Nos. 10/20 and 10/21.	79 • 162
199	1.79	c.t.s. on stone coping of platform of Petāro railway station, between the station house and the Officers' rest-house and opposite the assistant station master's quarters.	76-103
198	0.57	G.T.S at Petāro railway station. Embedded about B.M. (Typo B) 2 feet below ground level opposite down A.D. 1920 distant signal and 38 feet S. of the railway line. The distances and bearings of the surrounding objects are: down distant signal 24 feet and 348°; telegraph post No. 13/5, 23 feet and 249°; iron post with plate painted	74.298
		C. No. 73 B=4000 SE=12 6=5 -01 20 feet and 300°; W. end of S. parapet of railway	
		culvert No. 274, 360½ feet and 64½°; E. end of N. parapet of railway culvert No. 273, 260 feet and 264°. A. masonry G.E.S.	
		referring pillar with stone slab inscribed B.M. stands 91 feet W. of the bench mark.	
197	1.08	a.r.s. on stone coping of NE. abutment, at its slope, of railway culvert No. 277 between telegraph posts Nos. 14/7 and 14/8.	89 • 585
196	0.77	G.T.s. on stone coping of E. parapet of railway bridge No. 280 between telegraph posts Nos. 15/1 and 15/2.	90.799
195	1.03	on stone coping of SE. abutment, at its slope, of railway bridge No. 283 between telegraph posts Nos. 16/2 and 16/8 and near mile post No. 16.	97.974

^{*} Reported not found in 1923,

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Lovel
	miles	Main-Line 101 (Karachi to Khanpur).	feet
		[Section Hyderabad & Kotri-Jacobabad revised in 1920-21].	
194	1.38	B.OM. on stone on the slope of NE, abutment of railway culvert No. 290 between telegraph posts Nos. 17/11 and 17/12.	76.957
193	1.10 -	G.T.S. on stone coping of top, below the cap, of SE. BM. abutment of railway girder bridge No. 294 between telegraph posts Nos. 18/14 and 18/15.	84 • \$23
192	1.06	6.7.5. on coping of triangular piece of stone on top of the Bu. 2nd pier from south, at its E. end of railway girder bridge No. 298 between telegraph posts Nos. 19/13 and 19/14.	83.039
191	0.33	6.T.5. on N. end of 2nd stone step, from bottom, of the n.M. flight of steps leading to the station house of Unarpur railway station.	79 • 925
190	1.29	BOM. on stone coping on top of the middle of 3 piers, at its E. end, of railway girder bridge No. 302 between telegraph posts Nos. 21/6 and 21/7.	80 · 127
189*	1.86	o on stone on the slope of SE, abutment of railway culvert No. 305 near telegraph post No. 23/4 and about 30 feet W. of it.	80.098
188	1.82	сл.s. on brick flooring, close to wall, of front or W. veranda between the two front or western doors of railway officers' rest-house in Budhapur railway station.	81 • 083
187	0.61	at Budhapur railway station. Embedded B.M. (Type II) about 2 feet below ground level opposite A.D.1920 down distant signal and E. of the railway line. The distances and bearings of the surrounding objects are: iron post with plate painted Gang [54:53] 464 feet and 225°; down distant signal 24 feet and 242°; telegraph post No. 25/15, 203 feet and 3284°; telegraph post No. 25/14, 164 feet and 130°. A masonry referring pillar with stone slab inscribed R.M. stands 74 off.	76-113
		feet SE. of the bench mark.	

^{*} Reported not found in 1923.

LEVELLING OF PRECISION IN INDIA Bench marks falling in Degree Sheet 40 C

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated		Description of Bench marks	Height abovo Mesa Sea-Level
	miles		ain-Line 101 (Karachi to Khanpur).	feet
		[Sectio	n Hyderabad & Kotrl-Jacobabad revised in 1920-21].	
186*	2.21	B.OM,	on stone on W. edge of railway embankment about 8 feet W. of centre of rails, between telegraph posts Nos. 27/19 and 27/20 and about 71 feet	1
		NW. of	the former.	
185	0.42	G.T.S. O B.M.	on stone coping of W. parapet of railway bridge (of two arches) No. 320 between telegraph posts Nos. 28/5 and 28/6 and 78 feet NW. of the former.	90.857
184	0.61	G.T.S. O B.M.	on stone coping of NE. abutment of railway bridge No. 321 between telegraph posts Nos. 28/19 and 28/20.	93.228
183	0.71	G.T.S. O B.M,	on stone coping of SE, abutment of railway bridge No. 323 between telegraph posts Nos. 29/12 and 29/13.	93-690
182	0.90	G.T.S. O B.M.	on top of NW. cap of railway culvert No. 330 between telegraph posts Nos. 30/10 and 30/11.	94.803
181*	0.98		on top of SW. abutment, at its slope, of railway culvert No. 339 between telegraph posts Nos. 81/9 and 31/10.	92·144
180*	1.06	G.T.S. O B.M.	on SE. abutment of railway bridge No. 849 between telegraph posts Nos. 32/12 and 32/13.	91 • 077
179	0.89	B.M.	on stone coping of top of the 4th pier from south at its W. projection, of railway girder bridge	91-476
		33/9.	No. 358 between telegraph posts Nos. 33/8 and	
178	1.08	G.T.S. O B.M.	on stone coping of dais between the station house and the platform of Gopang railway station.	102.855
177	1	A.D. 1920	at Gopang railway station. Embedded about 2 feet below ground level opposite down distapt signal and 44 feet from centre of rails. The distances and bearne surrounding objects are: down distant signal	101 • 548 ·

^{*} Reported not found in 1923.

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Lovel
	miles	Main-Line 101 (Karachi to Khanpur).	feet
		[Section Hyderabad & Kotri-Jacobabad revised in 1920-21].	
177	(Contd.)	19 feet and 257°; telegraph post No. 35/3, 56 feet and 701°; telegraph post No. 35/4, 162 feet and 354°; wire fencing 21 feet E. A masonry referring pillar with stone slab 6.7.8. inscribed ^{B.M.} stands 8 feet N. of the bench mark.	101 · 548
176	1.26	on stone coping of NE. abutment, below cap, of railway culvert No. 377 between telegraph posts Nos. 36/9 and 36/10.	93 · 483
175	0.71	between telegraph posts Nos. 37/2 and 37/3.	94 · 379
174	1.06	on stone coping of lower portion of SE, abutment of railway culvert No. 387 between telegraph posts Nos. 38/3 and 38/4.	91 · 678
173	0.99	nom. on stone coping of SE, abutment, below cap, of railway bridge No. 395 between telegraph posts Nos. 39/3 and 39/4.	95+430
172	0.82	on stone coping of slope of SW, abutment of railway bridge No. 397 between telegraph posts Nos. 39/23 and 39/24.	93 · 818
171	0.39	on stone coping of slope of SW, abutment of n.m. railway bridge No. 398 between telegraph posts Nos. 40/8 and 40/9.	96+595
		Note: Bench mark No. 170 was reported destroyed in 1925,	
169	2.10	од.s. on brick flooring, against wall, of E. veranda в.м. facing the town of Manjhand, between the station master's and telegraph master's rooms at Manjhand railway station.	98-469
168	0 · 52	O.T.S. at Manjhand railway station. Embedded B.M. (Type B) about 2 feet below ground level opposite A.D. 1920 down distant signal and 90 feet from centre of rails. The distances and bearings of the surrounding objects are: down distant signal	87-220

LEVELLING OF PRECISION IN INDIA Bench marks falling in Degree Sheet 40 C

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 101 (Karachi to Khanpur).	feet
		[Section Hyderabad & Kotri-Jacobabad revised in 1920	-21].
168	(Contd.)	83 feet and 230°; telegraph post No. 42/15, 54 fee 243\(\frac{3}{2}\); telegraph post No. 42/14, 213 feet and telegraph post No. 42/16, 230 feet and 311°; wire fe 5 feet. A masonry referring pillar with stone slab ins G.T.S. B.M. stands 9\(\frac{1}{2}\) feet N. of the bench mark. OFt.	159½°;) encing
167	0.94	e.r.s. on brick coping on slope of NW. abutm B.M. railway bridge No. 399 between telegraph Nos. 43/14 and 43/15.	ent of 95.840 posts
166	1.95	c.r.s. on stone coping on slope of NE. abutment of way girder bridge No. 400 between telesposts Nos. 45/12 and 45/13.	of rail- egraph
165*	1.04	g.r.s. on brick flooring of veranda at NW. corns. station house at Khuman railway station.	ner of 99·192
164	0.05	B.M. Khuman railway station on W. edge of pla and N. of the station house.	atform 99.853
163	3.00	B.OM. on NE. parapet of railway culvert No. 408 be telegraph posts Nos. 49/18 and 49/14.	etween 101.591
162	0.77	near centre of northern wall, across the ra bridge No. 404 between telegraph posts Nos and 50/8.	tils, of 101.306

Reported not found in 1923.

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
:		[Section Bandhi-Hyderabad revised in 1927-28-29, coincident with part of Main-Line 52].	·
497 (225)	1.21 From B.M. 253 10 B	on brick on W. cap of S. abutment of railway bridge No. 170, between telegraph posts Nos. 164/20 and 164/19 from Kavachi. <i>Therised description</i>).	64·894 δ
498	0.46	n.om. on top of stone pillar embedded close to E. wire- fencing to E. side of railway lines, about 20 feet NE, of telegraph post No. 164/18 from Karāchi and opposite level-crossing ledge No. 164/8.	81.919
219	1.40	on brick on W. parapot, near its N. end, of railway culvert No. 166, opposite telegraph post No. 162/23 from Karachi. (Revised description).	82·220 <i>β</i>
499	0.80	O on W. cap of S. abutment of railway bridge No. 163, near telegraph post No. 162/4 from Karāchi.	84 · 624
500	0.78	No. 160, between telegraph posts Nos. 161/8 and 161/9 from Karachi and about 100 feet NE. of level-crossing lodge No. 161/8.	82.063
501	0.92	on brick on NW. abutment, at its W. end, of railway culvert No. 156, between telegraph posts Nos. 160/11 and 160/10 from Karāchi.	84 • 235
502	1.05	on brick on W. cap of S. abutment of railway bridge No. 152 over Shaho wah, between telegraph posts Nos. 159/9 and 159/8 from Karachi.	86.866
503	0.92	B.OM. on brick on W. inner wall projection of S. ash-pit at Shāhdādpur railway station, 5 feet 3 inches E. of S. water-column and 9½ feet S. of N. end of the ash-pit.	81.842
		Note: From this point emanates a branch-line.	
504	0.56	o.t.s on brick flooring of platform adjoining veranda at S. or main entrance to R.C.C. 1st class inspection bungalow, Shāhdādpur, 4 feet W. of W. pillar of central arch of the veranda.	83.048

⁶ Old value found correct in 1927-28-29.
8 Royised value from the levelling of 1927-28-29.

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feel
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
505 гр	0.05	O on top of stone monolith 1 foot square at base an 9 inches high, the upper 3 inches being dressed the form of a frustum of a pyramid terminatize in a square of 4-inch side. It is situated in the compout of R.C.C. 1st class inspection bungalow, Shāhdādpur ar is 237 feet and 288 feet from SE. and SW. corners respectively of the bungalow, 90 feet 8 inches from SE. corn post of the compound-fencing and 19 feet 4 inches due N. compound-fencing.	to light did light c-
		Note: The branch-line ends here.	
506	0·44 From B.M.503	B.M. bridge No. 147 over Jam wāh, about 15 feet N. mile-plate No. 158 from Karāchi.	
507	1.99	B.OM. on brick on NW. return-wall of railway bride No. 189, 52 feet N. of mile-plate No. 156 fro Karachi.	
508	0.88	a.T.s. on brick on W. cap of S. abutment of railwa bridge No. 136, between telegraph posts Nos. 155 and 155/3 from Karāchi.	81.955
€ 509	1.38	o.T.s. on brick on middle cap of N. abutment of ra B.M. way bridge No. 132, between telegraph pos Nos. 153/19 and 153/18 from Karāchi.	1- 80·467
510	2.06	o.r.s. on brick on W. parapet, at its middle, of rai s.m. way bridge No. 131, between telegraph pos Nos. 151/17 and 151/16 from Karachi.	1- 79·127
511	1.87	o. T.s. on brick on W. parapet, at its middle, of railwa s.m. bridge No. 128, between telegraph posts Nos. 150 and 150/7 from Karachi.	80.507
512	1.69	a.t.s. on brick on W. parapet, at its middle, of rai s.m. way bridge No. 126, between telegraph pos Nos. 148/15 and 148/14 from Karāchi.	1- 79·805

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
513	0.78	в.ом. on W. cap of N. abutment of railway culvert No. 124, opposite telegraph post No. 147/20 from Karāchi.	78 · 795
		Note: From this point emanates a branch-line.	
514	0.88	on top of stone monolith 1 foot square at base and 1 foot 3 inches high, the upper 4 inches being dressed to the form of a frustum of a pyramid terminating in a square of 4-inch side. It is built in a pakka platform 2% feet square and flush with the ground level. It is situated to NW. of compound of Subdivisional officers' rest-house Tando Adam and is enclosed by a mud wall 8' × 8' × 2½'. The distances and bearings of the surrounding objects are: SW. corner of rest-house 278 feet and 144°; NW. corner of stables 182½ feet and 132°; northernmost signal of Tando Adam railway station 287°. The letters B. † M. are engraved on the S. side of the monolith. The rest-house is about § mile to NE. of Tando Adam railway station.	76.618
		Note: The branch-line ends here.	
78 pp	1.04 from B.M.513	G.T.S. at Taudo Adam railway station. Embedded in N. n.m. end of main station platform. Consists of a stone A.D. 1204 slab fixed to the upper surface of a block of masonry 4 feet by 4 feet and is 3 inches below platform level. The distances and bearings of the surrounding objects are: NE. corner of main station building 231 feet and 184°; wooden paling of platform enclosure 19 feet W.; centre of pakka well of the railway water pumping station 264 feet and 327°; NW. corner of wooden paling of platform enclosure 216 feet 6 inches and 355°; NE. corner of same 216 feet and 2°; edge of main platform 19 feet E.; telegraph post No. 146/22 from Karāchi 224 feet 9 inches and 104°. (Revised description).	77·377β
515	0.05	o.t.s. on brick flooring of E. veranda of Tando Adam n.m. railway station, against E. wall of main station building and about 3 feet N. of 1st and 2nd class waiting room door.	77.707

LEVELLING OF PRÉCISION IN INDIA Bench marks falling in Degree Sheet 40 C

Númber in Sheet 40C	Distance from preceding B.M. unless otherwise stated	Description of Nench marks	Height above: Mean Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised ın 1927-28-29].	
516	0.52	on brick near S. end of W. parapet of railway culvert No. 123, between telegraph posts Nos. 146/9 and 146/8 from Karūchi and about ½ mile S. of Tando Adam railway station.	72·248
517	1.25	a.r.s. on brick on middle cap of N. abutment of railway bridge No. 120 over Sangro wāh large, between telegraph posts Nos. 144/25 and 144/24 from Karāchi.	83 • 594
518	1.88	C.J.s. on brick on middle cap of 1st pier from north and B.M. 2nd pier from south of railway bridge No. 117, between telegraph posts Nos. 143/8 and 143/2 from Karāchi.	80.097
519	1.28	B.OM. on brick on W. parapet of railway bridge No. 114, between telegraph posts Nos. 141/20 and 141/19 from Karachi.	74-119
520	1.09	on brick on N. cap of W. abutment of railway bridge No. 107 between telegraph posts Nos. 140/17 and 140/16 from Karāchi.	79 • 409
521	2.86	a.r.s. on brick on middle cap of N. abutment of railway bridge No. 91 over Khal Kāh wāh opposite tele- graph post No. 137/19 from Karāchi.	79 - 836
522	0.62	e.om. on briek on middle cap of S. abutment of railway bridge No. 85 over a minor between telegraph posts Nos. 137/4 and 137/3 from Kavächi.	79·801
528	0.20	G.T.S. (Musto Type) in the extreme NW. corner of the compound of P.W.D. inspection bungalow, Oderolal railway station. Consists of a monolith made of homogeneous moulded mass of concrete in cement, 1½ feet square at base and 15 inches high, the upper 7½ inches being shaped to the form of a frastum of a pyramid terminating in a square of 5½-inch side. The monolith rests on a bed of concrete; above the concrete the monolith is enclosed within brick masonry, cemented on top, 2½ feet square and 2 inches above ground level. Letters G.T.S. are	78.756

DESCRIPTIONS AND HEIGHTS OF BENCH MARKS

Number in Sheet 40 C	Distance from preceding B.M. unless otherwiso stated	Description of Bench marks	Hoight above Mean Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
528	(Contd.)	inscribed on S. sloping face of the monolith and the year of construction 1924 on its S. vertical face. On E. side of the masonry surrounding the monolith is a projection of cemented brick masonry 2½ feet by 15 inches flush with ground level. The whole is enclosed by a mud wall 10 feet square and 2½ feet high. The distances and bearings of the surrounding objects are: NE. corner of P. W. D. inspection bungalow 373 feet 2 inches and 183°; NW. corner of same 334 feet and 190°; railway telegraph post No. 136/25 from Karāchi 253 feet and 320°; NW. corner of the compound wall of bungalow 19 feet and 6°; milestone Oderolal 5, Hāla Haveli 4, on E. side of Hāla-Tando Alāhyār road, 86 feet and 29°.	78 • 756
524	0.32	B.OM. on brick on N. end of 1st or lowest step at main or E. entrance to Oderolal railway station.	78·494
525	0.13	B.OM. on E. projected inner plinth of S. ash-pit of Oderolal railway station, about 6 inches above the bed of same, 10 feet SE. of S. water-column, 11 feet 7 inches S. of NE. end of the ash-pit, 115 feet N. of eastern or down-line starting signal No. 6, and 19 feet W. of edge of goods platform.	75 • 278
526	1.04	B.OM. on brick on middle cap of N. abutment of railway culvert No. 82, opposite telegraph post No. 135/11 from Karūchi.	77.327
527	1.37	on brick on E. parapet of railway bridge No. 77, between telegraph posts Nos. 134/3 and 134/2 from Karachi.	74.276
528	1 · 53	o.r.s. on brick on W. cap of 1st pier from N. or 2nd pier from S. of railway bridge No. 76 over Ghallu wah, between telegraph posts Nos. 132/12 and 132/11 from Karaehi.	82.380
529	0.63	n.om. on brick on E. curb of well, about 130 feet E. of the railway lines, 30 feet S. of SW. corner of menials' quarters and about 25 feet N. of NW. corner of station master's quarters, Palijani railway station.	75·729

Number in Sheet 40 C	Distance from preceding B M. unless otherwise stated	Description of Bench marks	Height above Mesa Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
580	0.07	a.r.s. on brick coping of western platform above ramp s.m. of Palijani railway station, opposite telegraph post No. 181/21 and 259 feet from NE. corner of main building.	78-471
531	0.58	G.T.S. on brick on W. parapet, 13\frac{1}{2} feet N. of its S. end, B.M. of railway bridge No. 73, opposite telegraph post No. 131/13 from Karachi and about 100 feet SW. of S. home signal No. 7 of Palijani railway station.	78•759
532	0.83	on top of stone pillar embedded in the ground, on W. side of railway lines, about 10 feet W. of western line rails, about 100 feet N. of level-crossing lodge No. 180/15 between telegraph posts Nos. 180/15 and 180/16 from Karāchi.	77.228
598	0.17	c.r.s. (Musto Type) near Sohūn village, about 1½ miles B.M. 1224 SW. of Palijūni railway station. Consists of a monolith made of homogeneous moulded mass of concrete in cement, 1½ feet square at base and 15 inches high, the upper 7½ inches being moulded to the form of a frustum of a pyramid terminating in a square of 5½-inch side. The monolith rests on a bed of concrete; above the concrete the monolith is enclosed within brick masonry, cemented on top, 2½ feet square and 2 inches above ground level. Letters G.T.S. are inscribed on W. sloping face of the monolith and the year of construction 1924 on its W. vertical face. On E. side of the masonry surrounding the monolith, is a projection of cemented brick masonry 2½ feet by 15 inches and 9 inches deep flush with ground level. The whole is enclosed by a mud wall 10 feet square and 2½ feet high. The distances and bearings of the surrounding objects are: centre of road from Sohān village 232 feet; NNW. corner of level-crossing lodge No. 180/15, 695 feet and 814°; railway telegraph post No. 180/13 from Karūchi 652 feet and 118°.	
534	0.12	a.7s. on stone slab let into W. parapet, near its S. end, of railway bridge No. 70, between telegraph posts Nos. 130/13 and 130/12 from Karāchi.	72.400

Number in Sheet 40C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
585	2.45	or.s. on brick on W. cap of N. abutment of railway bridge No. 64 over Nasir wah, between telegraph posts Nos. 128/3 and 128/2 from Karachi.	81 • 958
536	0-97	c.r.e. on brick on W. cap of S. abutment of railway bridge No. 60, opposite telegraph post No. 127/3 from Karachi and about 50 feet NW. of N. home signal of Allahdino Sand railway station.	73·409
537	0.3]	or.s. on brick on 2nd step from bottom, at its N. end of main exit, against E. wall, of main station building of Allahdino Sand railway station.	74-798
585	1.13	o.ow. on NW, parapet, near its S, end, of railway culvert, between telegraph posts Nos. 125/17 and 125/16 from Karachi and about 800 feet N. of level- crossing lodge No. 125/15.	71.033
539	0.61	or.s. on brick on W. wing-wall, about 4 feet S. of its n.s. N. end, of railway bridge over Sarfaraz wah, between telegraph posts Nos. 125/1 and 125/2 from Karachi.	S1·566
510	3-24	a.r.s. on brick on W. cap of S. abutment of railway n.v. bridge over a minor, opposite telegraph post No. 121/18 from Karáchi.	69-711
5 \$ 1	2.27	a.7.a. on brick on top of central pier, at its middle, of railway bridge over a minor, between telegraph posts Nos. 119/10 and 119/11 from Karachi.	66・454
512	0-86	o.r.a. on brick on NW, abutment, near its middle, about a.s. 2 feet below rail level, of railway skew-bridge over Sind wah and opposite telegraph post No. 118/15 from Karachi.	68-407
548	0.88	n.om. on brick on W. plinth of Detha milway station building, 9 feet SE, of its NW, corner and 3 feet NW, of wooden paling of platform enclosure against NW, wall of station building.	68-884

Number in Sheet 400	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Helght abore Menn Sen-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad). [Section Bandhi-Hyderabad revised in 1927-28-28].	feet
544	2.27	вом. on brick on N. cornice, at its middle, 4 inches below N. parapet, of railway bridge over a drain, opposite telegraph post No. 115/11 from Karāchi and about 300 feet NE. of Rahīm Khūn Unür village.	65·850 -
52	1.11	o.r.s. on brick on top of second pier from N. or fourth s.m. from S., at its E. cap, about 8 feet from centre of south or up-line rails (standard gauge), of N. W. railway bridge over Fuleli canal and 704 yards NE. of mile-plate No. 114 from Karüchi. (Revised description).	78·019 <i>β</i>
545	1.14	at Hyderābād junction railway station. Embedded in NE. end of E. wing of veranda flooring, flush with its upper surface, 27 feet from NW. corner and 43 feet from SW. corner of inward parcel office and 12 feet 8 inches from NE. corner of tea room.	67.452
157	0.84	o.r.s. on stone paving under third arch from W. of W. wing at N. face of Nawa Vidyālaya high school opposite kachahri, Hyderābād. (Revised description).	90-950/
546	0.08	ar.s on stone payement under sixth such from E. of S. s.m. veranda of kachahri, Hyderābād.	105.939
31	0.08	P.W.D. at kachahri, Hyderābād. Embedded in a block BM.1888 of stone masonry 4 feet square and 1 foot high, 22\frac{1}{2} feet S. of SW. corner of Judge's court; 152\frac{1}{2} feet E. of W. gate of the compound, 41\frac{1}{4} feet NE. of NW. corner of Deputy Collector's court. (Revised description). (P.W.D. bench mark).	104.161
159	0.16	on stone plinth under second arch from W. of N. face of western of the two travellers' bungalows, Hyderābād.	95 • 755/
.160	0.37	on stone sill of northern door of E. face of St. Thomas' church, Hyderabad.	96.922

Number in Sheet 40C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Lovel
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
161 rp	0.06	G.T.S. Standard Bench Mark (Sind). Consists of a stone monolith 2 feet square at base and 3 feet high, the upper 4 inches being dressed to the form of a frustum of a pyramid terminating in a square of 31-inch side. The stone rests on a bed of concrete on murum foundation, 61 feet square and 21 feet deep; above the concrete the monolith is enclosed within masonry 5 feet square and 13 feet high, the upper surface of the monolith being 21 feet above ground level. It is surrounded by iron railings and is situated close to E. compound wall. It is S14 feet and 115°, and 1093 feet and 147° respectively from SE, and NE, corners of the church, and 65 feet from centre of E, gate. Note: From this point emanate three branch-lines. (i) to Training school, Hyderabid. (ii) to bridge No. 7	96·297 <i>\$</i>
		over Hyderābād-Gīdu Bandar road. (iii) to Ganjo Takkar hill. (i) Branch-line to Training school.	
414 (155)	1.35	a.r.s. on SE, end of third stone step counting from bottom of S, or main entrance to civil hospital and medical school, Hyderābād.	115·491β ₁
156	0.09	o.r.s. on SE. end of SW. verauda of Metha Rām hall o.m. u ² od n ² library at Government high school, Hyderābād.	115·857 <i>β</i>
15\$	0.17	a.t.s. on N. end of third stone step, counting from bottom, nt. N. face of clock tower of Training college (main), Hyderabad. Note: Branch-line (i) ends here.	117·568 <i>β</i>
		(ii) Branch-line to bridge No. 7.	
217	1 · 07 From [B.M. 161]	a.t.s. at W. and of fifth stone step from bottom of a n.m. flight of steps leading to the survey class room of Tappadars training school, Hyderabad. (Revised description).	67·062 <i>\$</i>

β Old value found correct in 1927-28-29.
β₁ Revised value of 1924-26 found correct in 1927-28-20.

LEVELLING OF PRECISION IN INDIA

Bench marks falling in Degree Sheet 400

Number in Sheet 40C	from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mess Sea-Level
	miles	Branch-Line 101 A (Sukkur to Hyderabad).	feet
		[Section Bandhi-Hyderabad revised in 1927-28-29].	
33	0.52	o.r.s. on NE. cap of railway bridge No. 7 over Hyderabad- s.m. Gidu Bandar road, near telegraph post No. 110/20 from Karachi. (Revised description).	82·164β
	1	Note: Branch-line (ii) ends here.	
	•	(iii) Branch-line to Ganjo Takkar hill.	
416	1.08 from B.M.161	8.0M. on brick on NW. parapet, at its S. end, of railway culvert No. 17, opposite combined goods and transhipment office No. 87 of N. W. and Jodhpur railways, about 4 mile SW. of Hyderābād railway station, and about a furlong W. of mile-plate No. 113 from Karāchi.	66∙095 <i>β</i> •
417	0.17	B.OM. on stone at base at pavement of W. water-column about 5 feet W. of same, opposite railway tank No. 54, about 250 feet E. of mile-plate No. 113 from Karāchi and about 1½ furlongs S. of Hyderābād railway station.	65·749 <i>6</i>
418	0.73	B.OM. on stone step, fourth from bottom, at S. side of water piāo bearing the inscription "Erected by Rai Bahādur Seth Mohandās Menghrāj" on S. side of Hyderābād-Badin road, about a furlong E. of milestone Hyderābād 1, Badin 61.	64.340
419	1-15	B.M. On stone will!	127·506β
152тр	0.02	O /Type (1) on wall /	128·461 <i>β</i>
-		Note: Branch-line (iii) ends here.	

Number in Sheet 40C	Distance from preceding ILM, unless otherwise stated	Description of Bench marks	Height abovo Mean Sca-Level
	miles	Main-Line 150 (Kotri to Barmer).	fect
210	0-00	at Kotri. Interred about 2 feet below ground level in compound of the railway hospital adjoining sweeper's quarters. The distances and bearings of the surrounding objects are: NE. corner of Laboratory adjoining the hospital from north 100 feet and 178°; centre of road from the railway station towards engine-shed 180 feet cast. It is about a furlong SW. of the Protestant Church and about SS yards W. of the traffic inspector's bungalow. A masonry referring pillar with stone slab inscribed EM.	62·579 <i>β</i>
		stands S feet E. of the bench mark.	
		Note: The foundation is in firm soil and the nearest railway lines are about 1/4 mile distant.	
211	0.20	a.r.s. on brick flooring, against wall, of N. veranda of n.m. refreshment rooms, between the third and fourth entrances from the east, and opposite the fourth pillar from east of Kotri railway station.	69·121β
412	0.95	on stone on which S. gateway hinges rest, S. of railway lines, at SW. end of railway bridge on Indus river and opposite telegraph post No. 108/24 from Karachi.	88-906
34	0.39	a.r.s. on SE, end of NE, abutment of railway bridge on a.m. Indus river at Kotri.	90·026 <i>β</i>
413 (216)	0.76	or.o. on stone coping of S. vernuda of E. wing of Gopāl or.o. Dāss' house, E. of the flight of steps leading to the house, 22 feet 2 inches, 9 feet 7 inches and 14 feet 6 inches from NE. NW. and SW. corners respectively of Topan Dāss' piāo on N. side of Gidu Bandar road in Gidu Bandar.	66∙067 δ
93	0.68	c.r.s. on NE. cap of railway bridge No. 7 over of the Hyderabad-Gidu Bandar road, near telegraph post No. 110/20 from Karachi.	82·164β
217	0.51	c.r.s. at W. end of fifth stone step from bottom of a flight of steps leading to the survey class room of Tappadars training school, Hyderabad.	67·062β

B Old value found correct in 1923-26.
 Revised value from the levelling of 1924-26.

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
			A
	miles	Main-Line 150 (Kotri to Barmer).	feet
161 pp	1.06	G.T.S. Standard Bench Mark 1907 at St. Thomas church, Hyderābād, see page 58.	96∙297β
		Note: From this point cmanates a branch-line to clock tower of training college, Hyderābād.	
414 (155)	1.40	GT.S. on SE. end of third stone step, see page 53.	115.491 8
156	0.10	G.T.S. on SE. end of SW. veranda, see page 53.	115·85 7 β
154	0.16	GT.S on N. end of second stone step, see page 53.	117·568 <i>β</i>
		Note: The branch-line ends here.	
415	0·10 [from B.M.161]	GT.S. on brick on masonry seat (for travellers) against BM stone slab bearing the inscription "Erected by Ganga Rām Tilok Chand" on NW. side of road to Kotri, about 50 feet SW. of milestone bearing Fort (Hyderābād), Gidu Bandar, mile miles	69.586
		yards	
		near and SE. of St. Thomas Church, Hyderābād.	
416	0.95	вом. on brick on NW. parapet, see page 54.	66 • 095
417	0.17	BOM. on stone at base parement of W. water column, see page 54.	65 · 749
418	0.74	B.OM. on stone step, see page 54.	64.840
419	0.99	BM. on top of stone military boundary pillar, see page 54.	127.506
152 pr	0.04	O _{BM.} (Ty _i eC) on rock in situ on top of Ganjo Takkar hill, see page 54.	128·461 <i>β</i>

⁸ Old value found correct in 1924-26. 8 Revised value from the levelling of 1924-26.

Number in Sheet 40C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Level
	miles	Main-Line 150 (Kotri to Barmer).	feet
420 (27)	0.60	c.r.s. on stone slab let into middle of W. parapet of B.M. railway bridge No. 3. on Hyderābād-Badin railway line opposite telegraph post No. 1/24 from Hyderābād.	65·387 δ
421	1.66	6.7.8. on brick parapet near its N. end of SW. wing-wall B.M. of Jodhpur railway bridge No. 138 over Fuleli canal, opposite telegraph post No. 464/17 from Kuchāwan Road and about 1½ miles NE. of Hyderābād railway station.	83·520
422	1.18	on stone embedded in NW, wing-wall of Jodhpur railway bridge No. 135, opposite telegraph post No. 463/16 from Kuchūwan Road.	65·800
423*	1.33	6.7.5. on brick on NW. abutment, near its SW. end, B.M. 2 feet below rail level, of Jodhpur railway bridge No. 134 over a minor, opposite telegraph post No. 462/8 from Kuchāwan Road.	66.948
424 (398)	0.94	B.OM. on brick on NW. plinth of Detha N. W. railway station building, 9 feet SE. of NW. corner of same and 3 feet NW. of wooden paling of platform enclosure against NW. wall of station building.	68·797 δ
425	1.49	on stone slab let into N. abutment at its W. side of Jodhpur railway bridge No. 126 over a minor and opposite telegraph post No. 459/21 from Kuchāwan Road.	69.582
426	0.75	G.T.S. at Rahūki railway station. Interred Delay (Type B) 183 feet N. of station building and 2½ feet below ground level. The distances and bearings of the surrounding objects are: telegraph post No. 459/4 from Kuchāwan Road 211 feet 8 inches and 124°; NE. corner of station building 192 feet 6 inches and 159°; NW. corner of same 193 feet 6 inches and 167° and centre of main-line rails 184 feet 6 inces S. A rail post with an iron plate bearing G.T.S. letters B.M. stands 4 feet N. of the bench mark. **Note: The foundation is in firm soil and the nearest railway lines are about 120 feet distant.	60.388

<sup>Revised value from the levelling of 1924-26.
Reported not found in 1930.</sup>

Bench marks falling in Degree Sheet 40 $\ensuremath{\text{C}}$.

	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height , abova Mean Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	fect
427*	0.41	B.OM. on brick on NE. abutment, about 5 feet SE. of its NE. end, about 2 feet below rail level of railway bridge No. 122, opposite telegraph post No. 459/19 from Kuchawan Road and 726 yards NE. of Rahūki railway station.	63·186
428	1.30	c.r.s. on brick on NE. abutment at its NW. side of railway bridge No. 113, between telegraph posts Nos. 457/11 and 457/12 from Kuchāwan Road.	64-315
429	1.20	c.7.s. on brick on NE. abutment at its SE. end, of B.M. railway bridge No. 107, about 2 feet below rail level, opposite telegraph post No. 456/7 from Kuchāwan Road.	66.779
430	0.92	B.OM. on brick on N. curb of railway well near telegraph post No. 455/9 and about a furlong SW. of Tando Jām railway station.	69-881
431	0.16	c.r.s. at Tando Jūm railway station. Interred (i) (Type B) 158½ feet N. of station building and 2 feet below ground level. The distances and bearings of the surrounding objects are: telegraph post No. 455/4, 333 feet 6 inches and 117°; NE. corner of station building 168 feet and 150°; NW. corner of same 169 feet and 174°; centre of main-line rails 117 feet S. A rail-post with an iron plate bearing letters G.T.S. B.M. stands 3 feet N. of the bench mark.	62.550
Pall		Note: The foundation is in firm soil and the nearest railway lines are about 100 feet distant.	
432	1.09	on stone slab let into NE. abutment at its NE. end of railway bridge No. 104, opposite telegraph post No. 454/3 from Kuchāwan Road.	64.982
433	1.16	c.r.s on brick on SE. abutment, at its SE. side, 2 feet below rail level, of railway bridge No. 100 over a minor, between telegraph posts Nos. 452/22 and 452/23 from Kuchawan Road.	68.948

^{*} Reported not found in 1930.

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	. Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	feet
434	0.91	G.T.S. on brick on SW. abutment, at its SW. side, 2 feet b.m. below rail level, of railway bridge No. 94 over a minor, between telegraph posts Nos. 452/1 and 452/2 from Kuchāwan Road.	69·155
435	0.50	B.OM. on brick on SW. parapet at its NE. end of railway bridge No. 89, over Sarfarāz wāh, between telegraph posts Nos. 451/12 and 451/13 from Kuchāwan Road.	76•790
436	0.69	B.OM. on brick on SW. abutment, at its SE. side, about 3 feet below rail level, of railway bridge No. 86 over Khesano $w\bar{a}h$, between telegraph posts Nos. 450/20 and 450/21 from Kuchāwan Road.	72.689
437	0.22	G.T.S. at Khesano railway station. Interred Q (Type B) ¼ mile SW. of the station building and B.M. 2 feet below ground level. The distances and bearings of the surrounding objects are: W. home signal of the station 148 feet and 350°; centre of main-line rails 136 feet N.; telegraph post No. 450/15, 156 feet and 50°; telegraph post No. 450/16, 133 feet and 802°. A rail-post with an iron plate bearing G.T.S. letters B.M. stands 3 feet S. of the bench mark. 4 Ft. Note: The foundation is in firm soil and the nearest	67.812
438*	0.21	B.OM. on brick on S. curb of railway well, about 200 feet SW. of Khesano railway station building.	71 • 244
439	2.05	a.r.s. on brick on NE. abutment, at its SE. end, of railway bridge No. 84, opposite telegraph post No. 448/10 from Kuchāwan Road.	69-116
440	0.65	a.r.s. on brick on SE. abutment, at its SE. side, 2 feet below rail level, of railway bridge No. 83, between telegraph posts Nos. 447/18 and 447/19 from Kuchāwan Road.	67.981
441	1.62	on stone slab let into middle of NE. wing-wall of railway bridge No. 81, between telegraph posts Nos. 446/4 and 446/5 from Kuchāwan Road.	68 · 429

^{*} Reported not found in 1930.

LEVELLING OF PRECISION IN INDIA

Bench marks falling in Degree Sheet 40 $\rm C$

Distance from preceding B.M. unless otherwise stated		Description of Hench marks	Height above Mean Sea-Lovel
miles		Main-Line 150 (Kotri to Barmer).	fect
0.86	G.T.S. O B.M.	on brick on NE. wing-wall, at its W. side, of railway bridge No. 77 over Sari wāh, opposite telegraph post No. 445/7 from Kuchawan Road.	69.891
1.02	B.OM.	on brick on SE. wing-wall, at its middle, of railway bridge No. 72, opposite telegraph post No. 444/7 from Kuchāwan Road.	66 • 161
0.42	В.ОМ.	on brick on SE. abutment, at its SE. side, 2 feet below rail level, of railway bridge No. 68, opposite telegraph post No. 443/21 from Kuchāwan Road.	63.713
0.89	G.T.S. O B.M.	on block of stone fixed in the ground and projecting 1 foot above it, close to SE. corner of P.W.D. subdivisional office, Tando Alahyar.	62 - 779
0.03		on brick on plinth, under 1st arch from south, of W. veranda of P.W.D. subdivisional office, Tando Alahyar (Irrigation bench mark).	62.744
0.38	main-line	W. corner of same 205 feet and 172°; centre of erails 151 feet S. A rail-post with an iron plate	61.044
2.76		2 feet below rail level, of railway bridge No. 46, between telegraph posts Nos. 440/5 and 440/6 from	64.986
0.83		parapet of bridge over Ghallu wāh, about 400 feet E. of milestone Mīrpur Khās on Mīrpur Khās-	68 • 758 8
	from preceding B.M. unless otherwise stated miles 0.86 1.02 0.42 0.89 0.03 0.38	from preceding B.M. miles otherwise stated miles 0.86 G.T.S. B.M. 1.02 B.OM. 0.42 B.OM. 0.89 G.T.S. B.M. 0.08 G.T.S. B.M. 0.08 G.T.S. B.M. 2.76 B.OM. Ruchāwa 0.88 G.T.S. IO	preceding B.M. unless otherwise stated Main-Line 150 (Kotri to Barmer). O.86 G.T.S. on brick on NE. wing-wall, at its W. side, of railway bridge No. 77 over Sari wāh, opposite telegraph post No. 445/7 from Kuchāwan Road. 1.02 B.OM. on brick on SE. wing-wall, at its middle, of railway bridge No. 72, opposite telegraph post No. 444/7 from Kuchāwan Road. O.42 B.OM. on brick on SE. abutment, at its SE. side, 2 feet below rail level, of railway bridge No. 68, opposite felegraph post No. 443/21 from Kuchāwan Road. O.89 G.T.S. on block of stone fixed in the ground and projecting 1 foot above it, close to SE. corner of P.W.D. subdivisional office, Tando Alāhyār. O.03 On brick on plinth, under 1st arch from south, of W. veranda of P.W.D. subdivisional office, Tando Alāhyār (Irrigation bench mark). G.T.S. G.T.S. at Tando Alāhyār railway station. Interred 192 feet N. of the station building and 3 feet below ground level. The distances and bearings of the surrounding objects are: NE. corner of station building 205 feet and 154°; NW. corner of same 205 feet and 172°; centre of main-line rails 151 feet S. A rail-post with an iron plate bearing letters B.M. stands 4 feet N. of the bench mark. AFT. Note: The foundation is in firm soil and the nearest railway lines are about 122 feet distant. 2.76 B.OM. on brick on SW. abutment, at its SE. side, about 2 feet below rail level, of railway bridge No. 46, between telegraph posts Nos. 440/5 and 440/6 from Kuchāwan Road.

\$ Old value found correct in 1924-26. \$ Revised value from the levelling of 1924-26.

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	feet
448	0.21	G.T.S. on brick on NW. wing-wall, at its NE. end, of B.M. railway bridge No. 43, over Ghallu wāh, between telegraph posts Nos. 439/10 and 439/11 from Kuchāwan Road.	69·800
449	1.81	c.r.s. on brick on NW. abutment, at its NE. side, about B.M. 2 feet below rail level, of railway bridge No. 34 and opposite telegraph post No. 437/15 from Kuchāwan Road.	59·922
450 (230)	0.62	on block of stone fixed in plinth, at its E. end, of N. parapet of bridge over a minor on Mirpur Khās-Hyderābād road, about a furlong W. of goth Faiz Muhammad Māchi and about 11 miles E. of Kamaro Sharīf railway station. (Irrigation bench mark).	63·884 δ
451 (229)	1.39	G.T.S. on NW. wing-wall of W. abutment of railway B.M. bridge No. 29 over Dhoro Khānāl nala between telegraph posts Nos. 435/22 and 435/23 from Kuchāwan Road.	62·941 δ
452	0.90	G.T.S. on brick on NW. parapet of railway culvert No. 28, B.M. between telegraph posts Nos 435/1 and 435/2 from Kuchāwan Road.	61.913
458	1.25	B.OM. on brick on NW. parapet of railway bridge No. 27, between telegraph posts Nos. 433/19 and 433/20 from Kuchāwan Road.	60.999
454	0.35	o.t.s. on brick on masonry base of W. distant signal of Bulghai railway station, between telegraph posts Nos. 433/11 and 433/12 from Kuchāwan Road.	60·248
455 (228)	0.64	Top of iron pipe embedded in a masonry pillar, 2 feet square and 2 feet above ground, 193 feet S. of centre of Bulghai railway station building. (Irrigation bench mark).	61 • 731 8
456	0.02	G.T.S. at Bulghai railway station. Interred [O] (Type B) 193½ feet S. of station building and 3 feet below ground level. The distances and bearings of the surrounding objects are: telegraph post No. 432/20 from Kuchāwan Road 85 feet	57·597

⁸ Revised value from the levelling of 1924-26.

Number in Sheet 40 C	Distance from preceding B.M. unless otherwise stated	on ding unles Description of Bench marks wise	
	miles	Main-Line 105 (Kotri to Barmer).	feet
456	(Contd.)	and 338°; SW. corner of station building 194 feet and 340°; SE. corner of same 194 feet and 351°; centre of main-line rails 147 feet N.; telegraph post No. 432/19 from Kuchāwan Road 200 feet and 50°. A rail-post with an iron plate	57.597
		bearing letters B.M. stands 4 feet S. of the bench mark. 4FT.	
		Note: The foundation is in firm soil and the nearest railway lines are about 120 feet distant.	
457	0.87	end, below N. girder, of railway bridge No. 26, opposite telegraph post No. 432/11 from Kuchawan Road.	57-101
458	0.67	6.7.s. on stone on S. cap of SW. abutment of railway B.M. bridge No. 24, over Jamroa canal (west branch), between telegraph posts Nos. 481/18 and 431/19 from Kuchawan Road.	63.770
459 (227)	0.34	on stone slab on N. parapet of regulator bridge over Jāmrao canal (west branch), at its 17th mile on Mīrpur Khās-Hyderābād road.	67.715
460	0.02	on stone pillar embedded on top of S. parapet, at its middle, of regulator bridge over Jämzao canal (west branch), at its 17th mile on Mirpur Khās-Hyderābād road. (Irrigation bench mark).	67-668
461	2.11	BOM. on brick on SE. parapet, at its middle, of railway culvert No. 22, between telegraph posts Nos. 429/18 and 429/19 from Kuchāwan Road.	54.438
462	0.66	c.r.s. on brick on NE. abutment, at its N. side, about 2 feet below rail level, of railway bridge, opposite telegraph post No. 429/3 from Kuchawan Road.	58.971
463 (226)	1.14	Top of iron pipe embedded in a masonry pillar, 1 foot below ground level, 20 feet N. of, centre of railway lines and 2 feet W. of milestone No. 428 from Kuchawan Road. (Irrigation bench mark).	54·776

⁸ Revised value from the levelling of 1924-26.

Number in Sheet 40 C	Distance from proceding ILM. unless otherwise stated		Description of Bouch marks	Height above Mean Sea-Level
	miles		Main-Line 150 (Kotri to Barmer).	feet
461	1.28	EOM	on brick on NW, parapet of railway culvert No. 12, between telegraph posts Nos. 126-18 and 126/19 from Kuchawan Road.	52.642
465	0.95	nőw	on stone slab let into E. abutment, at its N. side, of railway culvert No. 7. between telegraph posts Noc. 325-19 and 425-20 from Kucháwan Road.	51.051

LEVELLING OF PRECISION IN INDIA

Number in Sheet 40 D	Distance from preceding B.M. unless otherwise stated	from preceding			
	miles	Main-Line 44 (Navanar to Sujawal).	fect		
		[Portion between Nakhtrana Mota-Buhar not revised in Line 104].			
1pp	Tower Station, lat. 24° 2′ 9″ 30, long. 68° 33′ 2″ 82. This is a Geodetic station of the Cutch Coast Series and stands in the Rann about 2 miles E. by N. of the Dharnsala at Guni village, 1½ miles W. of the road between Sind and Cutch, 7 miles SSE. of the police post or chauki and Dharnsala at Vehr and 8 miles NW. of Bulji chauki. It is in tāluka Jūti, sub-division Shāhbandar, district Karāchi. The station consists of a tower of sun-dried bricks, enclosing a perforated pillar of masonry about 24 fect in height of which the upper 5 fect is circular and isolated: an arched aperture on the S. side gives access to the lower mark. When visited by the Levelling Party in 1889-90, the tower of sun-dried bricks had crumbled away, forming a mound of earth encircling the pillar to about half its height, the exposed portion of masonry was slightly eaten away by halar, but the mark-stone in the upper surface of the pillar was found intact.		29.905		
		Note: From this point emanates a branch-line to Sugandia T.S. (B.M. 16/41 A).			
2	7.23	c.i.s. Embedded a few inches below ground level at B.M. Vehr, in centre of E. side of dharmsala, about 2 feet from wall and 330 feet from tank. The dharmsala is situated in the Rann, 21 miles SE. of Mughalbhin.	5.606		
		Note: From this point emanates a branch-line to Mod T.S.			
3 pp*	4.52	On upper surface of circular pillar of Mod G.T. Survey Tower station, lat. 24° 11′ 46″ 92, long. 68° 31′ 11″ 48. This is a Geodetic station of the Cutch Coast Series and stands in a patch of land which had been under cultivation in the Ranu, about 4½ miles N. by E. of the police chauki and dharmsāla at Vehr on the road between Sind and Cutch. It is in tāluka Jāti, sub-division Shāhbandar, district Karāchi. The station consists of a tower of sun-dried bricks enclosing a perforated pillar of masonry 25 feet in height of which the upper 5 feet is circular and isolated: an arched aperture	35.049		

^{*} Reported not found in 1929.

Number in Sheet 40 D	Distance from preceding B.M. unless otherwise stated	Height above Mean Sea-Level				
	miles	Main-Line 44 (Navanar to Sujawal).	feel			
		[Portion between Nakhtrana Mota-Buhar not revised in Line 104].				
3 rr*	(Contd.)	gives access to the lower mark. When visited by the Levelling Party in 1889-90, the tower of sun-dried bricks had crumbled away forming a mound of earth about 10 feet in height encircling the pillar.				
		Note: The branch-line ends here.				
4*	12.45 [from B.M. 2/10D]	C.T.S. Embedded flush with ground level, 17 feet E. of stone boundary pillar of village lands of Buhar, Pahchāri, Karund and Gath, which lie in the dry Rann of Cutch and 286 yards W. of road from Lakhpat to Mughalbhin (Jāti). The letters $\frac{R}{47}\frac{N}{F}$, are cut on E. side of the stone boundary pillar which stands 47 feet W. of the bench mark. (Revised description).	8·213 <i>β</i>			
		Main-Line 52 (Sujawal to Shikarpur).				
	:	{ Portion between Sujawal and Hyderabad not revised in Line 101 A].				
29	0.00	B.M. Mukhtiärkär's kachahri, flush with floor, opposite to gateway, and to left of court room door, immediately below window, 2 feet from wall, and 36 feet from SE. corner of veranda.	28.782			
37	0.00	6.7.5. on E. parapet of Sujāwal bridge across Muhammad B.M. wāh, 7 chains NW. of Mukhtiārkār's kachahri.	34.736			
		Note: Bench marks Nos. 38 and 39 reported destroyed in 1929.				
40*	3·88	c.r.s. Embedded about 6 inches below ground level, 40 feet N. of road bridge across Gharhi wah on Sujawal-Mirpur road, about 4 miles from Sujawal, 42 feet from E. end of N. parapet of bridge, 58 feet from W. end of same parapet, and 47 feet from keystone of arch on N. side.	26.964			

^{*} Reported not found in 1929 B Old value found correct in 1926-27-28.

Number in Sheet 40 D	Distance from preceding B.M. unless otherwise stated	Description of Bench marks				
	miles	Main-Line 52 (Sujawal to Shikarpur).	feet ,			
		[Portion between Sujawal and Hyderabad not revised in Line 101 A].				
41	4·66 from B.M. 37	с.т.s. on top of milestone No. IV from Sujāwal and в.м. No. X from Mīrpur Batoro.	28-287			
42	4.47	G.T.S. on W. parapet of road bridge across Pinyari canal at Dari, 68 feet from W. end of parapet.				
43	3 2.71 c.r.s. on stone coping of SE. parapet of bridge across Mahmuda wah, 3 miles E. of, Pinyari canal a Dari.		42.961			
		Note: Bench mark No. 44 reported destroyed in 1929.				
45	3.09	at Mirpur Batoro. Embedded near SE. corner of mukhtiārkār's kachahri, 6 inches below ground level, 5 feet from S. wall and 7 feet from E. wall of				
		kackahri, 128 feet from S. corner of police station veranda, 184 feet from centre of E. gate and 86 feet from centre of SW. wall of compound. The letters B.M. are cut on S. wall of kackahri.				
46*	0.03	G.T.S. on top of milestone No. O from Mirpur Batoro B.M. and No. XI from Laikpur, 7 chains E. of Mukh- tiärkärate.	32 · 138			
		Note: Bench marks Nos. 47 to 49 reported destroyed in 1929.				
50	7.84	c.r.s. on N. end of W. parapet of bridge across Joyo wah	36.074			
51 0.85		B.M. in grounds adjoining Kalandar Shah's mansoleum				
		60 feet from centre of SE. door, 26 feet from middle of E. door, 29 feet from NE. door leading to mosque,				
		and 8 feet from wall on which inscription B.M. is cut.				
52	3.31	G.T.S. on S. end of 2nd step leading into Pir Sahibno B.M. Shāh's residence at Bulri.	50.215			

Reported not found in 1929.

53 54	miles 0·45 1·26		Main-Line 52 (Sujawal to Shikarpur). tion between Sujawal and Hyderabad not revised in Line 101 A]. at stone pillar, on upper surface of P.W.D. bench mark No. 39/1, on E. margin of high road 3 mile from Bulri. at stone pillar, on upper surface of P.W.D. bench	feet 35 · 620
		В.М. О	at stone pillar, on upper surface of P.W.D. bench mark No. 39/1, on E. margin of high road \(^3\) mile from Bulri. at stone pillar, on upper surface of P.W.D. bench	
			mark No. 39/1, on E. margin of high road \(\frac{3}{4} \) mile from Bulri. at stone pillar, on upper surface of P.W.D. bench	
E4	1.26	о в.м.		00.000
,			mark No. 37/1, E. of road and 2 miles from Bulri	36.023
55	0.90	G.T.S. O B.M.	at stone pillar, on upper surface of P.W.D. bench mark No. 35/1, E. of road, 3 miles from Bulri and 2 miles from Kambra wāh.	38.216
		Note	e: Bench mark No. 56 reported destroyed in 1929.	
57	2.78	road bri	at Mir wāh. Embedded 6 inches below ground, between old and new canals, on W. side of bridge, about 6 miles from Bulri village, 23 and 62 feet vely from N. and S. ends of W. wing-wall of old idge, and 23 feet and 63 feet respectively from N. ends of W. wing-wall of new road bridge.	45.360
			Note: From this point emanates a branch-line.	
58	0.03	G.T.S. O B.M.	on stone copying of W. parapet of road bridge across old Mir $w\bar{a}h$.	58.611
59 pp*	1.18	of Kanalong. 68 Karāchi the villa of Sind. azimuth Dādu 1 pillar is One at	top of mark-stone 1 foot below the upper surface, ad G. T. Survey Tower station, lat. 24° 55′ 55″ 68, 8° 22′ 28″ ·18. This is a Geodetic station of the i Longitudinal Series and is built close to and W. of age of the same name in the Hyderābād collectorate. The following are circumjacent villages with their as and distances: Lairani 295° and miles 2·5; 25° and mile 1; Dandi 170° and miles 4·5. The 42 feet high. Mark-stones were buried as follows: level of foundation and the others at 2, 8, 14, 20, 38, 41, and 42 feet respectively above it.	82.293
			Note: The branch-line ends here.	

^{*}Reported not found in 1929.

LEVELLING OF PRECISION IN INDIA

Bench marks falling in Degree Sheet 40 D

Number in Sheet 40 D	Distance from precoding B.M. unless otherwise stated	Description of Bench marks					
	miles	Main-Line 52 (Sujawal to Shikarpur)	feet				
		[Portion between Sujawal and Hyderabad not revised in Line 101 A].					
60	1.03 [from B.M. 57]	at stone pillar, on upper surface of P.W.D. bend mark No. 27/1, on E. margin of road, 1 mile 1 of B.M. 57/40 D.	ch 41·434				
61	0.81	at stone pillar, on upper surface of P.W.D. bend mark No. 25/1, on E. margin of road, 2 miles I of BM 57/40 D.	ch 41.554 N.				
62	2.06	at stone pillar, on upper surface of P.W.D. bend mark No. 21/1, on E. margin of road 50 chain E. of Dhandhi.	2h 42·721				
		Main-Line 101 (Karachi to Khanpur).	,				
		[Section Karachi-Kotri revised in 1924-26, coincident with part of Main-Line 53].					
		Note:—Bench marks Nos. 101 θ , 78 and 102 are destroyed milestones removed.	d,				
108	2·39 [from B.M. 196/35P]	c.r.s. on a layer of bedrock, 60 feet SE. of Tatta-Jerruc B.M. road. It is 89 feet and 153° from milestone Tatt 10, Jerruck 22.	k 58·158				
104	0.99	about 92 feet NNE. of milestone Tatta 11, Jerruck 21 It beans 202° to a hubba on hill and 215° to milestone Net.	ıt				
105	0.89	Q.T.S. on a layer of bedrock, 79 feet SE. of Tatta-Jerruck road, about 307 feet SSW. of milestone Tatta 12, Jerruck 20, and bears 34° to same and 208° to a					
106	1.05	kubba on hill. c.r.s. on a wall of rock, 2½ feet above ground level, 5: g.m. feet E. of Tatta-Jerruck road. It measures 26: feet and bears 213° to milestone Tatta 13, Jerruck 19.	7				

⁶ Transferred from Degree Sheet No. 35 P where it was wrongly numbered as B. M. 92'35 P in G. T.

Volume XIX B and the Levelling Pamphlet for Sheet 35, published in 1911.

Number in Sheet 40 D	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 101 (Karachi to Khanpur).	feet
107	1.29	a.t.s. on rock in situ, about 1 mile SE. of Jāfir Sumār sillage, 190 feet N. of Tatta-Jerruck road, where it turns after emerging through 2 hillocks, about 3 furlongs NE. of milestone Tatta 14, Jerruck 18, and about 281 feet NNW. of a graveyard. It bears 270° to closer of the two deserted houses and about a furlong NNE. of junction of roads from Jāfir Sumār village with Tatta-Jerruck road.	60·191
108	0.56	a.t.s. on rock in situ, on S. edge of diversion of Tatta- B.M. Jerruck road, about 5 feet above road-level, at W. foot of a hillock, about 196 feet WSW. of a regu- lator bridge on a forest band, about 495 feet and 336° to milestone Tatta 15, Jerruck 17 and 297 feet SW. of rail-post No. 8/6 on the band.	41.998
_. 110	2.08	Note:—Bench mark No. 109 is destroyed, milestone removed. B.M.O on plinth-course, at road-level, of bridge on Tatta-Jerruck road, over Gidar wāh, 17 feet NE. of S. end of ESE. parapet wall, about 7½ furlongs NE. of milestone Tatta 16, Jerruck 16, and about 1 mile E. of Arbāb Sumār village.	41·128
111	0.85	at SW. end of stone plinth-course of SW. parapet wall of bridge slightly below road-level over Ali Bahār wāh on Tatta-Jerruck road, about 132 feet SW. of milestone Tatta 18, Jerruck 14.	42·059
112	3.30	B.OM. on stone plinth-course, $3\frac{1}{2}$ feet N. of centre of SE. parapet wall of bridge over Hāji wāh on Tatta-Jerruck road, about 5 furlongs SW. of milestone Tatta 22, Jerruck 10. The bench mark is 6 inches below the road-level.	43.962
113	0.66	B.CM. on stone plinth-course, 64 feet from NE. end of SE. parapet wall of bridge over Jām wāh, about 100 feet E. of milestone Tatta 22, Jerruck 10 and about 1 mile S. of Sonda village. The bench mark is in level with road.	44-700

LEVELLING OF PRECISION IN INDIA

Number in Sheet 40 D			Height above Mesa Ses-Lével
	miles	Main-Line 101 (Karachi to Khanpur).	feel
		[Section Karachi-Kotri revised in 1924-28].	
		Note:—Bench mark No. 114 is destroyed, milestone removed.	
115	1.76	on extensive layer of rock in situ, 58 feet NW. of Tatta-Jerrack road and 1 furlong SW. of milestone Tatta 24, Jerrack 8. The distances and bearings of the surrounding objects are: Pir Fatch Shah's tomb about 4 mile and 210 and milestone Tatta 24 about 1 furlong and 63°. The bench mark is protected by a hollow masonry pillar 2 feet square and	61-977
		covered by a stone slab bearing the inscription B.O.M., Upper Mark. the height of which is 1.248 feet above the beach mark.	
		Main-Line 104 (Viramgam to Tatta).	
		[Section Buhar-Tatta revised in 1926-27-28, coincident with Main-Lines 44 and 45].	
4	0.00	c.r.s. Embedded flush with ground level, 47 feet E. of stone boundary pillar of village lands of Buhar, Pahchāri, Karund and Gath, which lie in the dry Rann of Cutch and 286 yards W. of road from	8.213
		Lakhpat to Mughalbhin (Jāti). The letters B.M. are cut	
•		on E. side of the stone boundary pillar which stands 47 feet W. of the bench mark.	
116	3.20	on top of stone pillar, fixed in the ground, projecting 6 inches above ground level, on left bank of a distributary named Marhājo wāh, 10 feet W. of Lakhpat-Jāti road and 3 mile NE. of Thāim village.	10.490
117	3.51	on top of stone 6 inches square, fixed in the ground, projecting 6 inches above ground level, on right bank of Gādāp wah, opposite canal stone No. 88 on N. edge of Lakhpat-Jāti road, and about ½ mile NE. of Bhioro village and 3½ miles SE. of Jāti.	18.923

Number in Sheet 40 D	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Level
	miles	Main-Line 104 (Viramgam to Tatta).	feet
		[Section Buhar-Tatta revised in 1926-27-28].	
118 (5)	0.85	c.r.s. on stone coping, at E. end, of S. parapet of Gādāp B.M. wāh bridge, 3 miles SE. by E. of Jāti on Lakhpat- Jāti road.	21 · 910 δ
119 pp	1.48	on lower or ground mark-stone of Moghul Bhin (Mughalbhin) G. T. Survey Tower Station, lat. 24° 21′ 7″·66, long. 68° 17′ 7″·49. This is a principal station of the Cutch Coast Series and is about a mile E. of the town from which it takes its name and a few hundred yards from the huts known as Khera-ka-wāla. It is in the lands of the village of Jhariro, tālukā Jūti, sub-division Shāhbandar, district Karāchi. The station consists of a tower enclosing a perforated pillar of masonry 20 feet in height of which the upper 5 feet is circular and isolated. An arched aperture to its S. side gives access to the lower mark. When visited by the levelling party in 1927-28 the earthen tower had crumbled away forming a mound of earth, about 8 feet in height, encircling the pillar. The station was found in good order but the upper mark was missing. The directions and distances of the circumjacent villages are: Jūti W., miles 1½; Khamiso Khairo ENE., mile ½; Mohāna WSW., miles 1½.	24.064
120	1.07	G.T.S. on brick at S. or front veranda of Mukhtiārkār's B.M. office, Jūti, about 51 feet from SE. corner of E. wall, just below window north of the door to his office and 1 foot 4 inches from the S. wall of the main building.	18.707
121	0.11	G.T.S. on brick fixed in SE. veranda of dispensary at Jati, just below western of the two windows and opposite to the latticed door.	18.154
122	1.64	GT.S. on brick at middle of NE. parapet of culvert over Chandan Nawüb wäh about 3½ furlongs SE. of milestone Jäti 2, Sujäwal 20 on Jäti-Sujäwal road.	20.902
128	1.20	B.OM. on brick at centre of E. parapet of culvert about 1½ furlongs S. of milestone Jati 3, Sujawal 19, on Jati-Sujawal road.	18.704

⁸ Revised value from the levelling of 1926-27-28.

Number in Sheet 40 D	Distance from precoding B.M. unless otherwise stated	from preceding Description of Bouch marks Muless otherwise	
miles		Main-Line 104 (Viramgam to Tatta).	feet
		[Section Buhar-Tatta revised in 1926-27-28].	
124	2.25	B.OM. on brick at centre of W. parapet of bridge over Begunāh wāh, about ½ furlong NW. of milestone Jāti 5, Sujāwal 17, on Jāti-Sujāwal road.	21·497
12	1.08	c.T.s. on top of milestone "Mughalbhin 6, Mirpur B.M. Batoro 20", SW. of old mosque, at E. edge of Jāti- Mirpur Batoro road, about a furlong N. of bifurca- tion of road to Sujāwal, in deserted goth of Satārdino Shāh and about ½ mile W. of Habīb Mula village.	19·875 <i>\$</i>
125	0.82	on stone slab embedded at SW. end of SW. abutment of Satärdino wooden bridge over Gungro wäh and about 3 furlongs SSE. of milestone Jäti 7, Sujäwal 15 on Jäti-Sujäwal road.	30.277
126	0.39	B.OM. on top of milestone Sujāwal 15, Játi 7, at NE. edge of Játi-Sujāwal road and about 3 furlongs NNW. of Gungro wāh Satārdino wooden bridge.	20.408
127	2.24	B.OM. on top of milestone Jāti 9, Sujāwal 13, at NW. edge of Jāti-Sujāwal road near the Chhāh Hatho wāh sluice bridge.	23.837
16	0.04	c.r.s. at Chhāh Hatho wāh sluice bridge. Embedded a g.m. few inches below ground level, close to boundary A.D. 1850 between tālukas Sujāwal and Jāti and 31 feet NE. of centre of road. It is about 77 yards NW. of bench mark No. 127/40D.	
l		Note:—From this point emanates a branch-line to Gada (Gāda) G. T. Survey Tower Station.	
128 p	3.26	On lower or ground level mark of Gada (Gāda) G.T. Survey Tower Station (locally called "Phulki") lat. 24° 26′ 21″ 25, long. 68° 10′ 55″ 48. This is a principal station of the Cutch Coast Series and is about 1½ miles ESE. of the village of Allah Dino Gāda and 8 miles NW. of the town of Mughalbhin (Jāti). It is in the lands of the village of Jaroo Bākhi, tāluka Jāti, sub-division Shāh- bandar, district Karāchi. The station consisted of a tower	19-60

Number in Sheet 40D	Distance from preceding ILM, unless otherwise statel	Description of Bonch marks	Height above Mean Sea-Level
	क्योरित	Main-Line 104 (Virangam to Tatta). [Section Buhar-Tatta revised in 1926-27-28].	feet
128 pp		of sunsdried bricks, enclosing a perforated pillar of masonry 25 feet in height. When visited by levelling detachment in 1927-28 the tower and pillar had totally crumbled away forming a mound of earth round it. Only the arched aperture which gives necess to the lower mark existed though in a very lad condition. The directions and distances of the circumpeent villages are: Husain Bikhi 8, by E., miles 2‡; Muhammad Hingorja 8., miles 2‡; and Kådu Hingorja 8W., miles 2‡.	19-601
		Note: The beauch-line oute Lete.	1
129 (29)	2:46 [fo.77 [105.16]	on see on top of old milestone Sujáwal 10, Ghulám Ali 5, on SE, edge of Játi-Sujáwal read.	22-0978
21	2-10	on top of milestone Sujiwal's, Ghulam Ali 7, on E. elge of Jăti-Sujiwal road.	25·714β
190	1.13	on brick flooring, just below eastern of the two windows, near the wall, in SW, or front veranda of canal inspection bungalow on E, side of Jútis Sujiwal road and about i mile SE, of Mirzo Laghári village.	28-912
131 (22)	0.90	67*. on stone coping at southern recess of E. parapet, ### I lost from its S. end. of bridge over Dhoro Nagin #Nangan with on Jatis-Sajawal road. mile NW. of Mirro Lughari village.	30 - 749 8
132 (21)	1-31	673 on top of mile-tone Sujawal 5, Ghulam Ali 10 on ele NE, edge of Jati-Sujawal road.	28+055 δ
183	1/05	on top of stone pillar (probably a milestone) with no inscription, about 31 miles SE, of Sujawal and 18 feet NE, of centre of Júti-Sujawal road.	22.820
131 (25)	2.10	crs on top of milestone Sujáwal I, Ghulam Ali 14, on Po Játi-Sujáwal road.	27-2078

B Old value found correct in 1926:27-25.

³ Revised value from the levelling of 1926-27-28.

LEVELDING OF PRECISION IN INDIA

Bench marks falling in Degree Sheet 40 D

29 pp	milcs 1·48	Main-Line 104 (Viramgam to Tatta). [Section Buhar-Tatta revised in 1926-27-28]. G.T.s. at Sujūwal. Embedded in front veranda of Mukh- B.M. tiārkār's kachahri, flush with floor, opposite to gate- way and to left of court room door, immediately below window, 2 feet from wall and 36 feet from SE. corner of veranda.	feet ·
		at Sujāwal. Embedded in front veranda of Mukh- B.M. tiārkār's kachahri, flush with floor, opposite to gate- way and to left of court room door, immediately below window, 2 feet from wall and 36 feet from	28·732 <i>8</i>
		B.M. tiārkār's kachahri, flush with floor, opposite to gate- way and to left of court room door, immediately below window, 2 feet from wall and 36 feet from	28·732 <i>β</i>
135	0.19		
135 0-19		oc. 7.8. on brick on top of wall on E. edge of a water tank (from which drinking water is used by the people at Sujawal, and 45 feet W. of centre of Sujawal Tatta road. The Sujawal dispensary bears 110° and is about a furloug distant from it.	
		Note:—From this point emanates a branch-line to Vikia G. T. Survey Tower Station.	
136 (33)	1.56	6.7.s. on top of milestone Sujawal 2, Belo 8, on E. edge 8.M. of Sujawal-Belo road.	28.6328
34	1.15	c.r.s. on stone coping at S. end of W. parapet of bridge e.m. over Pathan wah, opposite milestone Sujawal 3, Belo 7 on Sujawal-Belo road.	36·277 £
137	1.02	c.r.s. on stone slab bearing the inscription "1920" fixed at centre of top of E, parapet of bridge called Kandi wah mori, about 66 feet N. of milestone Sujawal 4, Belo 6 on Sujawal-Belo road:	33.107
138	2.17	c.r.s. on top of milestone Sujāwal 6, Belo 4 on E. edge a.m. of Sujāwal-Belo road.	30.393
139 pp	1.22	on lower or ground level mark-stone of Vikia G.T. Survey Tower Station, lat. 24° 21′ 52″ 60, long. 68° 3′ 39″ 48. This is a principal station of the Cutch Coast Series and stands a few hundred yards NNE. of Vikia village, about ½ of a mile of the high road from Sujawal to Belo and 3½ miles SE. of the latter. It is in the lands of the village of Vikia, tāluka Sujāwal, sub-division Shāhbandar, district Karāchi. The station consists of a tower of sundried bricks enclosing a perforated pillar of masonry 20 feet	26.779

B Old value found correct in 1928-27-25.

Bevised value from the levelling of 1926-27-28.

Number in Sheet 40 E	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mesn Sen-Level
	miles	Main-Line 101 (Karachi to Khanpur).	feel
		[Section Jacobabad-Khanpur revised in 1921-22-23, coincident with part of Branch-Line 57 C].	
21	1·34 from B.M. 266/40A	6.1.8 on parapet over SE, end of SW, abutment of bridge 8.M. No. 201 between telegraph posts Nos. 305/11 and 305/12.	210·626β
20	(90) 1·43	on parapet over SE, end of SW, abutment of bridge No. 204 between telegraph posts Nos. 306/20 and 306/21.	210·280 <i>\$</i>
18	2.47	G.T.S. on stone coping of up-line platform opposite station BM. building of Sangi railway station.	213.507\$
17	1.71	on NW. cap of NE. abutment of girder bridge a.m. No. 213, between mile-plate No. 311 and telegraph post No. 311/1.	210-7968
38	4.10	between telegraph posts Nos. 315/2 and 315/3. (Railway bench mark).	209-628
13	1.82	at Pano Akil railway station. Interred at B.M. (Type B) SW. end of up-line platform, about 2½ feet below ground level. The distances and bearings of the surrounding objects are: B.M. 39 335 feet NE.; palisade 6 feet NE.; N. corner of goods office 83 feet and 172°; pakka well 98 feet and 245°; telegraph post No. 316/22, 103 feet and 282°; dead-end of siding 15 feet SW. A rail-post with iron plate bearing the inscription G.T.S. stands 2½ feet NV. of the bench mark.	215-125
39 (12)	0.06	C.T.s. on stone coping of up-line platform opposite station building of Pano Akil railway station.	217-628
40 (11)	1.60	B. A. on brick parapet over NW. end of NE. abutment of bridge No. 232, between telegraph posts Nos. 318/13 and 318/14. (Railway bench mark).	217 • 482 8
41 (10)	0.49	on NW. cap of SW. abutment of girder-bridge No. 234, between telegraph posts Nos. 319/1 and 319/2.	218-653

β Old value found correct in 1921-22-23, δ Revised value from the levelling of 1921-22-23.

Bench marks falling in Degree Sheet $40\,\text{E}$

Number in Sheet 40 E	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abovo Moan Sca-Lovel
	miles	Main-Line 101 (Karachi to Khanpur).	feet
		[Section Jacobabad-Khanpur revised in 1921-22-28].	
42	1.49	oom. on NW, cap of SW, abutment of girder-bridge No. 239, near telegraph post No. 320/13.	221.859
43 (9)	0.51	on SW. end of SE. parapet of bridge No. 241, between telegraph posts Nos. 321/12 and 321/13.	222 · 681 δ
44	1.50	on brick on SE, cap of SW, abutment of bridge No. 244, between telegraph posts Nos. 322/24 and 322/25.	224.102
7	1.15	at Mahesar railway station. Interred at below ground level. The distances and bearings of the surrounding objects are:	226·825 β
		B.M. $^{15}_{(6)}$, 218 feet N.; edge of palisade 5 feet E.; N. corner of level-crossing gate lodge No. 323/23, 660 feet and 232°; telegraph post No. 324/3, 85 feet and 307°; NE. dead-end of siding 52 feet NW.; edge of platform 10 feet NW. A rail-post with an iron plate bearing the inscription $^{\rm G.T.S.}_{\rm B.M.}$	
		stands 2 feet SE, of the bouch mark.	
45 (6)	0.01	on stone coping of up-line platform, under the over- by bridge of Mahesar railway station.	228 · 738 δ
46	1.06	67.5. on NL cap of NL abutment of girder-bridge 66. No. 248 near telegraph post No. 325/4.	226.978
47 (4)	1.23	on SE, cap of NE, abutment of girder-bridge No. 250 near telegraph post No. 326/9.	231 · 598 δ
3	2.60	on stone slab embedded in a cube of masonry flush with ground level, opposite mile-plate No. 329.	229·186β
48 (2)	3.69	at Ghotki railway station. Interred at SW. (Type B) end of up-line platform with upper surface of stone level with the platform. The distances and bearings of the surrounding objects are: B.M. 49/(1), 201 feet NE.; centre of up-line rails	233·716 δ

 ⁸ Old value found correct in 1921-22-23.
 8 Revited value from the levelling of 1921-22-23.

LEVELLING OF PRECISION IN INDIA

Bench marks falling in Degree Sheet $40\,E$

Number in Sheet 40 E	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Lovel
	miles	Main-Line 101 (Karachi to Khanpur).	feet
48 (2)	(Oontd.)	of SW. water-tank 243 feet and 235°; telegraph post No. 232/16, 207 feet and 260°; dead-end of siding 10 feet W.	233·716 δ
49 (1)	0.04	A rail-post with an iron plate bearing the inscription G.T.S. stands 24 feet N.W. of the bench mark. G.T.S. on stone slab let into coping of up-line platform B.M. of Ghotki railway station, opposite to station building.	288-657 8

⁸ Revised value from the levelling of 1921-22-23.

Number in Sheet 40 G	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	feet
144 (29)	0·48 from B.M. 465/40 C	on stone block fixed on plinth under central arch of E. veranda of the office of Executive Engineer, Northern Jämrao Division, Mirpur Khās.	51·693 δ
145 (27)	0.72	6.7.s. on brick flooring adjoining wall, just E. of entrance 6.M. to central hall of S. or main veranda of civil hospital, Mirpur Khās.	51·801 δ
146 (26)	0.29	Top of iron pipe embedded 1 foot below level of platform, 139 feet W. of SW. corner of Mirpur Khās junction railway station building, 39 feet N. of S. edge of platform, and 10 feet S. of iron paling of platform enclosure. (Irrigation bench mark).	52·972 8
147 рр	0.07	c.r.s. at Mirpur Khās junction railway station. O (Type B) Interred 163 feet N. of main station building and 3 feet below ground level. The distances and bearings of the surrounding	46.973
		objects are: NW. corner of main station building 194 feet and 200°; NE. corner of iron fencing outside main exit for 1st and 2nd class passengers 9 feet NE.; centre of main entrance door of Jāma Masjid 198 feet and 324°. A railpost with an iron plate bearing letters BM. stands 4 feet	
		N. of the bench mark.	
7		Note:—The foundation is in firm soil and the nearest road is about 50 feet distant.	
		Note: - From this point cmanates a branch-line to Standard Bench Mark, Mirpur Khās.	
148 pp	0.75	Top of sandstone monolith (no inscription) of Standard Bench Mark (Minor Type) at Mirpur Khās. (Primary Mark). It is situated in E. side of the compound of Mukhtiārkār's kachahri, Mīrpur Khās. The distances and bearings of the surrounding objects are: centre of well on E. side of the kachahri 164 feet and 206°; NE. corner of Resident Magistrate's court 183 feet and 224°; NW. corner of same 192 feet and 242°; NE. corner of the kachahri 211 feet and 274°; SE. corner of the jail 277 feet and 307° and SE. corner of police sub-inspector's quarters 147 feet and 356°. The station consists	

[&]amp; Revised value from the levelling of 1924-26.

Number in Sheet 40G	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height phore Mean Sca-Level
	miles	Main-Line 150 (Kotri to Barmer).	feel
148 гг	(Contd.)	of a sandstone monolith, 1 foot square at base and 3 feet high, the upper 3 inches being dressed to the form of a frustum of a pyramid terminating in a smooth square of 3-inch side. The monolith rests on a bed of concrete 5 feet square and 3 feet deep, the upper surface of monolith being 1 foot above ground level. It is surrounded by a masonry wall about 5 feet square (outside); 1 foot thick and 2½ feet high. It includes three supplementary marks two of which are on N. and S. sides of the monolith consisting of hard stone prisms, 8 inches long and 3 inches square, their smooth tops flush with the surface of the concrete bed, and the third a stout iron bolt 1½ inches in diameter and 8 inches long built horizontally into the N. masonry wall and projecting about ½ inch out of it. The inner enclosure is filled in with rubble to a height of about 6 inches above the top surface of the monolith and the rest with earth.	52.979
		Note:—The foundation is in firm soil and the nearest road is about 400 feet distant.	
149	0.00	Top of stone prism (no inscription) at S. side of the monolith of Standard Bench Mark (Minor Type) at Mirpur Khūs. (Supplementary Mark).	52.006
150	0.00	Top of stone prism (no inscription) at N. side of the monolith of Standard Bench Mark (Minor Type) at Mirpur Khās. (Supplementary Mark).	52.022
151	0.00	Iron bolt (no inscription) let into the N. masonry wall of Standard Bench Mark (Minor Type) at Mirpur Khūs. (Supplementary Mark).	52.407
		Note: -The branch-line ends here.	
152 ·	0.16 [from B.M.147]	8.0M. on stone coping of S. ash-pit, at its S. coping, 17 feet 3 inches from its E. end, 32 feet from its W. end, 30 feet 4 inches E. of E. water column, 162 feet W. of telegraph post No. 424/10 from Kuchāwan Road and 66 feet 3 inches NE. of SE. corner of engine-shed at Mirpur Khās junction railway station.	49 - 7,05
153	1.02	B.OM. on brick on SE abutment of railway culvert No. 146, opposite telegraph post No. 428/10 from Kuchawan Road.	50.480

DESCRIPTIONS AND HEIGHTS OF BENCH MARKS

Bench marks falling in Degree Sheet 40 G

Number in Sheet 40 G	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	feet
154 .	1.23	g.r.s. on brick on NW. abutment, at its N. side, of rail- war culvert No. 138, between telegraph posts Nos. 422/4 and 422/5 from Kuchawan Road.	49.813
155	1.22	B.om. on brick on S. parapet of railway culvert between telegraph posts Nos. 420/23 and 420/24 from Kuchawan Road.	49-183
156	0.70	on stone slab embedded at middle of NE, wing-wall of railway bridge No. 129; between telegraph posts Nos. 420/6 and 420/7 from Kuchāwan Road.	50.946
157	0.66	on stone on circular wall, at its N. side, round W. s.m. water tap, at platform of Jamrao Junction railway station.	51:571
158	0.04	at Jāmrao Junction railway station. Interred [O] A.O. 1924 below ground level. The distances and bearings of the surrounding objects are: SW corner of station building 109 feet and 352°; SE. corner of same 109 feet and 12°; centre of main-line rails 65 feet N. telegraph post No. 419/15 from Kuchāwan Road 50 feet and	
		182°. A rail-post with an iron plate bearing letters B.M. 4 Ft	. 1
		stands 4 feet S. of the bench mark. Note:—The foundation is in firm soil and the nearest rail way line is about 20 feet distant.	-
159	1.11	on stone on N. cap of E. abutment of railway bridg No. 122 over Jamrao canal, between telegraph post Nos. 418/11 and 418/12 from Kuchawan Road.	
160	0.86	B.OM. on brick on S. cap of E. abutment of railway culver between telegraph posts Nos. 417/15 and 417/1 from Kuchāwan Road.	51·380
161	0.99	on brick on E. abutment, at its S. end, of railwa culvert between telegraph posts Nos. 416/15 an 416/16 from Kuchāwan Road.	y 51·128

Number in Sheet 40 G	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height' aboro Mesa Sea-Lorel
	miles	Main-Line 150 (Kotri to Barmer).	feet
162	0.79	c.r.s. on brick on E. abutment, at its S. side, of railway culvert No. 114, between telegraph posts Nos. 415/19 and 415/20 from Kuchawan Road.	51 · 107
163	0.61	B.om. on brick on E. wing-wall, at its S. end, of railway culvert opposite telegraph post No. 415/6 from Kuchawan Road.	51.118
164	1.96	abutment of railway bridge No. 111 between tele- graph posts Nos. 413/7 and 413/8 from Kuchawan	1
165	0.97	on stone slab embedded at middle of N. wing-wall of E. abutment of railway bridge No. 109 over Mithrau canal, between telegraph posts Nos. 412/8 and 412/9 from Kuchawan Road.	59.367
166	0.97	on top of canal-stone pillar No. 1/0 on right bank of Dengan wāh, about 200 feet N. of railway bridge No. 106 over the said minor, between telegraph posts Nos. 411/8 and 411/9 from Kuchāwan Road.	48.85
167	1.49	at Shādi Pali railway station. Interred 289½ [O] E.M. (Type B) feet S. of centre of station building and 3 feet below ground level. The distances and bearings of the surrounding objects are: SE. corner of goods-shed 138 feet and 322°; SW. corner of station building 255 feet and 354°; SE. corner of same 258 feet and 8°; centre of main-line rails 199 feet N.; telegraph post No. 410/22 from Kuchāwan Road 63 feet and 248°. A rail-post with an iron plate bearing letters B.M. stands 4 feet S. of the bench mark.	
168	0.09	Note:—The foundation is in firm soil and the nearest railway line is about 150 feet distant. B.OM. on brick at plinth of S. parapet, near its W. end, of railway culvert opposite telegraph post No. 409/21 from Kuchawan Road.	45.19

Number in Sheet 40G	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	feet
169	2.22	G.T.S. on brick on S. cap of E. abutment of railway cul- B.M. vert between telegraph posts Nos. 407/15 and 407/16 from Kuchāwan Road.	40.037
170	1.33	с.т.s. on brick on S. parapet, near its E. end, of railway в.м. bridge over a minor between telegraph posts Nos. 406/7 and 406/8 from Kuchāwan Road.	37.588
171	1.54	on stone slab embedded in N. parapet of railway culvert No. 93 between telegraph posts Nos. 404/19 and 404/20 from Kuchāwan Road.	33.995
172	1.42	B.OM. on top of stone pillar-embedded close to S. railway wire fencing, 34 feet S. of centre of main-line rails and 44 feet W. of telegraph post No. 403/9 from Kuchawan Road.	82.031
178	0.47	B.om. on brick at SE. corner of S. plinth of railway level- crossing lodge No. 23, opposite telegraph post No. 402/22 from Kuchāwan Road.	85•389
174	0.77	G.T.S. at Pithoro railway station. Interred 126 O (Type B) feet N. of station building and about 3 feet A.D. 1924 below ground level. The distances and bearings of the surrounding objects are: telegraph post No. 402/3 from Kuchāwan Road 315 feet and 167°; NE. corner of station building 138 feet and 173°; NW. corner of same 141 feet and 195°; centre of main-line rails 92 feet S. A rail-post with an iron plate bearing G.T.S. letters B.M. stands.4 feet N. of the bench mark. 4 Ft.	81.917
		Note:—The foundation is in firm soil and the nearest railway line is about 50 feet distant.	
175	0.03	s.om. on brick at N. plinth flush with veranda floor of station master's room about 1 foot W. of NE. corner of same at Pithoro railway station.	37.619
176 (57)	0.22	on brick flooring against wall and under central window of N. or front veranda of P.W.D. inspection bungalow at Pithoro railway station.	35·559 8

⁸ Revised value from the levelling of 1924-26.

Number in Sheet 40 G	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height - above Mesa Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	fect
177	0.32	B.om. on brick on S. cornice, about 6 inches below S. parapet and about 10 feet from its W. end, of railway culvert over a minor, about 30 feet SW. of E. distant signal of Pithoro railway station and between telegraph posts Nos. 401/16 and 401/17 from Kuchäwan Road.	40.118
178	0.85	wire fencing, 30 feet S. of centre of rails, 33 feet 4 inches. NE. of telegraph post No. 400/20 from Kuchāwan Road.	33·949
179	0.88	o.r.s. on stone block on N. side of middle pier of railway bridge No. 79, between telegraph posts Nos. 400/10 and 400/11 from Kuchāwan Road.	86.713
180	0.85	B.OM. on top of stone pillar embedded close to S. railway wire fencing, 31 feet S. of centre of rails and 54 feet NW. of telegraph post No. 399/14 from Kuchāwan Road.	35.948
181	0.57	6.0M. on stone pillar embedded close to S. railway wire fencing, 31 feet S. of centre of rails, 90 feet NE. of telegraph post No. 399/1 and about 16 feet S. of mile-plate No. 399 from Kuchāwan Road.	37.71
182	1.23	6.7.s. on stone on N. cap of middle pier of railway bridge B.M. No. 63, opposite telegraph post No. 397/19 from Kuchāwan Road.	39 • 495
183	1.04	B.OM. on top of stone pillar embedded close to N. railway wire fencing, 71 feet N. of centre of rails and 123 feet N. of telegraph post No. 396/18 from Kuchāwan Road.	40.524
184	0.77	B.OM. on brick at W. plinth in front of lamp-room door, 5 feet N. of SW. corner of Hiral railway station building.	42.479
185	1.16	G.T.s. on brick on S. parapet about S feet from its E. B.M. end, of railway bridge No. 56 A over a minor, about 80 feet NE. of telegraph post No. 394/20 from Kuchawan Road.	42.473

Number in Sheet 40 G	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	feet
186	1.78	B.OM. on top of stone pillar embedded close to S. railway wire fencing, 30 feet 3 inches S. of centre of main-line rails, 48 feet NE. of telegraph post No. 393/1 from Kuchāwan Road and about 400 feet W. of level-crossing lodge No. 15.	39·242
187	0.62	c.r.s. on brick on S. parapet, at its middle, of railway B.M. bridge No. 55 A over a minor, opposite telegraph post No. 392/10 from Kuchāwan Road.	42.991
188	0.50	G.T.S. on brick on S. cap of W. abutment of railway bridge No. 55 over Nāra river, opposite telegraph post No. 391/21 from Kuchāwan Road.	50.344
189	0.13	e.r.s. on brick on N. cap of E. abutment of railway bridge No. 55 over Nāra river, between telegraph posts Nos. 391/18 and 391/19 from Kuchāwan Road.	50·418
190	0.89	G.T.S. on brick on N. abutment, at its E. end, of B.M. regulator bridge over Thar wāh, (right branch), about 65 feet SE. of SE. corner of railway water pump-house and 73 feet S. of telegraph post No. 390/22 from Kuchāwan Road.	40.837
191	0.57	at Dhoro Nāro railway station. Interred [O] (Type B) 1284 feet N. of station building and I foot below ground level. The distances and bearings of the surrounding objects are: NE. corner of station building 157 feet and 157°; NW. corner of same 141 feet and 176°; centre of main-line rails 90 feet S.; telegraph post No. 390/8 from Kuchāwan Road 274 feet and 188°. A rail-post with an iron plate G.T.S. bearing letters B.M. stands 4 feet N. of the bench mark. **Note:—The foundation is in firm soil and the nearest**	37·128 -
	0.04	railway line is about 30 feet distant.	
192	0.04	G.s. on brick on veranda flooring against wall of B.M. Dhoro Nāro railway station building, about 6 feet from centre of 1st class waiting room door and about 16 feet W. of NE. corner of station building.	42-497

Number in Sheet 40 G	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abore Mesu Sen-Lerel
	miles	Main-Line 150 (Kotri to Barmer).	feet
193	1.36	e.om. on top of stone pillar embedded close to S. railway wire fencing, 32 feet S. of centre of main-line rails and 60 feet E. of telegraph post No. 388/24 from Kuchawan Road.	37 · 549
194	1.24	on stone slab embedded in NE. wing-wall, at its middle, of railway bridge No. 47 over a minor, opposite telegraph post No. 387/15 from Kuchāwan Road.	41.262
195	2.07	c.r.s. on brick on S. cap of W. abutment of railway bridge No. 46 between telegraph posts Nos. 385/13 and 385/14 from Kuchawan Road.	36-485
196	1.12	G.T.s. on brick on S. cap of E. abutment of railway bridge No. 40, between telegraph posts Nos. 384/10 and 384/11 from Kuchawan Road.	85.575
197	1.33	c.r.s. at Hasisar railway station. Interred (C) (Type B) 250 feet S. of station building and 2½ feet A.O. 1924 below ground level. The distances and bearings of the surrounding objects are: telegraph post No. 383/6 from Kuchāwan Road 150 feet and 340°; SW. corner of station building 253 feet and 42°; SE corner of same 254 feet and 358°; centre of main-line rails 199 feet N. A rail-post with an iron plate bearing G.T.S. letters B.M. stands 4 feet S. of the bench mark. 4 Ft. Note:—The foundation is in firm soil and the nearest	
198	1.56	railway line is about 150 feet distant. 8.0M. on top of stone pillar embedded close to N. railway wire fencing, 71 feet N. of centre of main-line rails, opposite and 125 feet N. of telegraph post No. 381/17 from Kuchūwan Road.	29.658
199	0.96	c.r.s. on brick on N. cap of W. abutment of railway bridge No. 24, near telegraph post No. 380/18 from Kuchawan Road.	29.179
200	1.22	B.OM. on top of stone pillar embedded close to S. milway wire fencing, 36 feet S. of centre of main-line rails, 79 feet E. of telegraph post No. 879/18 from Ruchāwan Road.	17.211

Number to Sheet & G	Is stance for y sometime lift and on otherwise estated	to engage and the engage	Height show Mean Fracterel
	rate	Main-Line 150 (Kotri to Barmer).	fc!
501	1-24	east on top of stone piller embedded close to N, military now foreign, 100 feet N, of centre of main-line rule and 170 feet NW, of telegraph poet No. 378 7 from Healtham Beat.	15-083
200 19	1-07	Correlate for N. of station building and S feet N. of station building and S feet River. In the Second feet N. of station building and S feet bearings of the surrounding objects are: Note over of station building 25% feet and 16%; NW. our reference 25% feet and 17%; NW. ourser of manney water-trade 42% feet and 17%; NW. ourser of manney water-trade 42% feet and 11%; control of main-line mile 25% feet S. A rail-post with an iron plate bearing letters for state let for t.N. of the beach mark. Note:—The production is in fact a illust the correct end- conglises as of all Phi feet distant. Note:—The outling sint emissateral mark-line to Standard Read, Mark, Other.	17-631
203 m		Top of stone monolith (no inscription) of Standard B nch Mark (Minor Type) at Chlor milway station, (Primary Mark). It is situated about a quarter mile N. of Chlor milway station building cutside the NW. corner of the station yard wire fencing. It is are 1215 feet and 162° and 1213 feet and 165° respectively from NE. and NW. corners of station building; NW. corner of station yard N. wire fencing 51 feet and 171; W. water column 1150 feet and 185°. The station consists of a sand-tone monolith, I feet equare at least and 3 feet high, the upper 3 inches being diversal to the form of a frustum of a pyramid torminating in a smooth square of 3-inch side. The monolith rests on a 1-d of concrete 5 feet square and 3 feet deep, the upper surface of the monolith being I foot about ground level. It is surface monolith being I foot about ground level. It is surface my marks one of which is on W. side of the monolith consisting of a copper bolt of 14 inch diameter, its ensemble of pitch with the surface of the concrete bed and the second a stont iron bolt of 4 feet diameter and 8 inches long built horizontally into the E. masoury wall and projecting about	20-607

Bench marks falling in Degree Sheet $40\,\mathrm{G}$

Number in Sheet 40 G	Distance from preceding Description of Bench marks otherwise stated		Height aboro Mean Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	feet
203 гр	(Contd.)	2 inches out of it. The inner enclosure is filled in with rubble to a height of about 6 inches above the top surface of the monolith and the rest with earth.	20.807
		Note:—The foundation is in firm soil and the nearest railway line is about 1150 feet distant.	
204	0.00	Top of copper bolt (no inscription) on W. side of the monolith of Standard Bench Mark (Minor Type) at Chbor. (Supplementary Mark).	19-872
205	0.00	Iron bolt (no inscription) let into the E. masonry wall of Standard Bench Mark (Minor Type) at Chhor. (Supplementary Mark).	20.160
		Note:—The branch-line ends here.	
206	0.05 from B.M.202	G.T.S. on brick on veranda flooring, against wall, 8 feet B.M. W. of centre of 1st class waiting room door and 18 feet W. of NE. corner of main building of Chhor railway station.	1
207	0.13	G.T.S. on brick on veranda flooring, against N. wall, 54 B.M. feet W. of its NE. corner and 12 feet SE. of centre of 2nd archway of N. veranda from E. of combined railway rest-house and water-tank at Chhor railway station.	
208	0.92	8.0M. on top of stone pillar embedded 37 feet S. of centre of main-line rails and 5 feet E. of telegraph post No. 376/6 from Kuchāwan Road.	16.657
209	1.20	B.OM. on brick at plinth at SW. corner of railway level- crossing lodge, opposite and 51½ feet N. of tele- graph post No. S75/1 from Kuchawan Road.	26.496
210 _{Pl}	2.69	Note:—From this point emanates a branch-line to Hatodan G. T. Survey Hill Station. On top of upper surface of circular pillar flush with ground level of Hatodan G.T. Survey Hill Station, lat. 25° 29′ 34″.72, long. 69° 49′ 45″.84. This is a principal station of the Eastern Sind Meridional Series and is situated on the northern extremity of a long sand hill	297 · 250

Bench marks falling in Degree Sheet $40\,\mathrm{G}$

Number in Sheet 40 G	Distance from preceding B.M. unless otherwise stated	Description of Rench marks	Holght Abaro Moan Boa-Lovol
	miles	Main-Line 150 (Kotri to Barmer).	foot
210 pp	(Contd.)	running in the usual NE. and SW. direction and terminating abruptly towards the north, about 1½ miles SE. of the road from Umarkot to Rānāhu village through Chhor (new) village, about 3 miles E. of the low ground inundated by old course of Nāra river, about 2 miles SSE. of Chhor (new) village, also known as Sīnai Nāo, about 2½ miles SE. of Chhor (old) village also known as Sīnai Purāno or Juni Chhor. It is in the lands of Chhor village, tāluka Umarkot, district Thar and Pārkar (Sind). The station consists of a masonry pillar, surrounded by an annular wall, 3 feet deep and 3½ feet in diameter. It contains 3 mark-stones one at the foundation, another 1 foot above it and the third on the upper surface of the pillar, which is flush with the ground level. The distances and bearings of the surrounding objects are: goth Khet Singh 4 miles W. and 277°; Chhor railway station 4½ miles NW. and 297°; bungalow at N. end of Chhor (old) village 2½ miles NW. and 316°; temple in the middle of Chhor (new) village 2½ miles NNW. and 4°. A rectangular protecting pillar of kachcha bricks 3 feet square and 3½ feet high stands over the circular pillar of the station. The station circular pillar with its top markstone was found intact and in good condition, while the kachcha protecting pillar built over the station pillar was found in broken state. After the top mark was connected the protecting pillar was rebuilt over it with bricks only, 3 feet square and 3½ feet high.	297 · 250
a department of		Note:—The branch-line ends here.	
211	1·19 [************************************	on top of iron rail embedded in a block of concrete Si feet N. of centre of main-line rails, 91½ feet NW. of telegraph post No. 373/20, 155½ feet NE. of telegraph post No. 373/21 from Kuchawan Road and about ¼ mile NW. of Chhor (new) village.	51 • 331
212	9•49	ats. on brick on E. abutment, 3 feet from it: N. end, of aw. railway bridge No. 10 opposite Chhor (new) village and opposite telegraph post No. 373/9 from Knehawan Road.	67+835
213	C-88	on brick on S. wing-wall of E. abutment, at its E. mildle, of railway bridge No. 9, near telegraph poet No. 370 24 from Euclidean Road.	69-933

Number in Sheet 40 G	Distance from preceding B.M. unloss otherwise stated	Description of Bench marks	Height above Mean Sex-Lovel
	miles	Main-Line 150 (Kotri to Barmer).	feet
214	0.89	c.r.s. on brick on NE. wing-wall, at its middle, of c.m. railway bridge No. 8, between telegraph posts Nos. 370/2 and 370/3 from Kuchāwan Road.	107.021
215	1.24	on brick on NE. parapet of railway bridge No. 6, near telegraph post No. 368/22 from Kuchāwan Road.	118.937
216	0.83	6.7.8. on brick on SE. wing-wall, at its middle, of rail- B.M. way bridge No. 5, about 20 feet S. of W. home signal of Parche-ji-veri railway station and opposite telegraph post No. 368/2 from Kuchawan Road.	99-557
217	0.79	on stone at base of E. distant signal of Parche-ji- s.m. veri railway station, near telegraph post No. 367/8 from Kuchawan Road.	108-126
218	2.30	+ on top of iron rail embedded in concrete block, 8 feet 3 inches N. of centre of main-line rails and 29 feet N. of mile-plate No. 365 from Kuchawan Road.	107-211
219	1.89	+ on top of iron rail embedded in a block of masonry, 8½ feet N. of centre of main-line rails and 57 feet NW. of telegraph post No. 363/15 from Kuchawan Road.	119-45
220	1.81	c.r.s. on brick at base of W. distant signul of Jalu-jo- chaunro railway station and 814 feet NW. of tele- graph post No. 361/19 from Kuchāwan Road.	123.77
221	0.51	at Jalu-je-chaunro railway station. Int- [O] (Type B) erred 188 feet S. of station building and A.D. 1924 2 feet below ground level. The distances and bearings of the surrounding objects	147.94
		are: telegraph post No. 361/7 from Kuchawan Road 86 feet and 302°; SW. corner of station building 190 feet and 324°; SE. corner of same 190 feet and 335°; centre of mainline rails 148 feet N. A rail-post with an iron plate bearing G.T.S. letters B.M. stands 4 feet S. of the beach mark.	
		Note:—The foundation is in sandy soil and the nearest railway line is about 100 feet distant.	

Number in Sheet 40 I	Distance from proceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Level
	miles	Main-Line 102 (Khanpur to Marwar Pali).	feet
1	55.08 [from B.M.]	c.r.s. on stone on eastern edge of the easternmost pakka e.u. well in Islâmgarh.	849 • 129
<u>o</u> pp	15-29	at Govardhanla well. Interred about 13 feet below ground level. The distances and bearings of the surrounding objects are: eastern of two jand (Khejara) trees 1154 feet and 23°; solitary jand (Khejara) tree 486 feet and 218°; centre of pakka well 150 feet and 247°; bair tree near well 178 feet and 251°. An old monumental stone pillar with a stone slab let into its side facing the bench G.T.S. mark and bearing the inscription B.M. stands 6½ feet W. of are	408.366
		bench mark as a referring pillar.	
3	5-62	c.t.s. on zine plate fixed to the root of a jand tree about 33 feet W. of Islämgarh-Jaisalmer road and about 5½ miles S. of Govardhanla well.	407 • 645
4	5-43	6.7.5. on zinc plate fixed to the root of a jand tree about 6.6. 66 feet W. of centre of Islamgarh-Jaisalmer road and about 11 miles S. of Govardhanla well.	401 • 485
5 ,	3.19	on top of monumental stone pillar fixed in the ground and projecting about 2 feet above ground level, on E. side of a dry pond surrounded by a cluster of bair trees and about 3 mile E. of Islamgarh-Jaisalmer road. The place is known as Maw Keri.	440.422
б	G·82	at Dawarka Tanda. Interred about 2 feet below ground level. The distances and bearings of the surrounding objects are: big solitary jand tree 306 feet and 121°; spire of eastern of two stone canopies locally known as "chhattries" 175 feet and 226°; spire of western of two stone canopies 268 feet and 243½°; big jand tree near edge of Dawar pond 290 feet and 273½°. A masonry referring pillar with a stone slab bearing the inscription G.T.S. stands 10 feet S. of the bench mark.	460.586

Bench marks falling in Degree Sheet $40\,\mathrm{I}$

Number in Sheet 40I	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abore Mean Sea-Level
	miles	Main-Line 102 (Khanpur to Marwar Pali).	feel
7	5.66	of Islamgarh-Jaisalmer road, about † mile E. of Mandha village.	585 • 841
8	1.64	G.T.S. on N. end of W. stone parapet wall of a reservoir adjoining a pakka well on E. side of Islamgarh-Jaisalmer road, about ‡ mile NE. of Ratta village.	580.976
9	4.69	o on rock in situ about 66 feet W. of the Islamgarh- Jaisalmer road and about 4 miles S. of Ratta village (now in ruins). It is on the camel-track between Ratta and Gogadi villages and not on the cart-track.	543.467
10	2.74	on a conspicuous rock about 66 feet W. of centre of Islämgarh-Jaisalmer road and about a furlong S. of Gogadi village.	578-691
11	2.12	GT.S. BM. (Type C) diala village, a disused well is 722 feet and bears 35°. A hollow masonry pillar protects the mark and carries a mark-stone bearing the inscription O the top surface of which is 1 foot vertically above it.	582·101
12	3.08	G.J.S. on rock in situ about 44 yards E. of centre of Is- B.M. lämgarh-Jaisalmer road and 3 miles S. of Kandiâla village. An upright dressed stone 4½ feet high stands about 66 feet N. of the bench mark.	547.072
13	2.98	B.OM. on rock in situ on slightly high ground about ½ furlong E. of centre of Islamgarh-Jaisalmer road and about 110 yards E. of an old monumental stone pillar standing by the road side. A small village consisting of a few huts lies about 2½ furlongs S. of the bench mark.	553·458 -
14	5.06	G.T.S. on NW. corner of 2nd stone step from ground B.M. level of the main kund at Bayasaki.	542.669
15	1.91	grs. on rock in situ 236 feet NW. of a thick jand tree ab about 1 mile ESE. of Baraham Sar village, 33 feet E. of Islämgarh-Jaisalmer (road) foot-path and 14 miles S. of Bayasaki village.	611.654

Number in Sho 140J	Distance from procling B.M. unless otherwise stated	Description of Bench marts	Height above Mean Sca-Lovel
	miles	Main-Line 102 (Khanpur to Marwar Pali).	fcet
1	1-93 [fr m H.M.]	on rock in situ 50 feet W. of the camel-track and 72 feet E. of the cart-track from Islämgarh to Jaisalmer and 270 feet NW. of a thick khejara (jand) tree. A menumental stone pillar stands about 66 feet SW. of the above tree near which the cart and camel-tracks meet.	747 · 202
2	· 5·10	o.7' on took in 111 17 feel W. of camel-track between by Bayasaki and Jaisalmer and 122 feet N. of the spat where the slope ends towards Jaisalmer. The distances and bearings of the surrounding objects aresolitary stone house about ? mile and 341°; centre of a house on a hill-eck about ! mile and 103°.	824 • 763
3rp	2.11	of Malloji-kn-ol (N. gate of the city). The distances and bearings of the sur- rounding objects are:—monumental stone pillar near a stone house 388 feet and 358% nim tree 348% centre of east- ernmest and high bastion of city wall 156% northern of two temples in fort 207% N. gate of city 258% city wall in S. direction 370 feet. A hollow masonry pillar protects the mark and carries a mark-stone with the inscription GT. Survey the top surface of which is 1 foot vertically above it.	873.968
		Note: —From this point emanates a branch-line for stan- dard bench mark at Jaivalmer.	
4	0.05	on rock in situ abutting Jaisalmer city wall, 117 feet from the wicket-gate near the easternmost baction on the ledge of the scarf.	870.924
5	0.09	on rock in situ 200 feet W. of the W. edge of middle bastion and about 15 feet N. of the city wall, Jaisalmer.	858 - 528
6	0-01	on rock in situ about 61 feet E. of a thick hair tree and 200 feet N. of the city wall, Inisalmer.	858-256

Bench marks falling in Degree Sheet $40\,\mathrm{J}$

Number in Sheet 40J	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abore Mesa Sca-Level
	miles	Main-Line 102 (Khanpur to Marwar Pali).	feel
7	0.07	on rock in situ on the eastern slope of the bank of a small tank close to the N. gate of the city, 80 feet W. of the protecting wall of the embankment of the tank near the road passing through the gate and 80 feet from the stair-cases leading down to the tank, Jaisalmer.	849-849
8	0.08	on rock in situ 90 feet S. of a thick (khejara) jand tree and close to the road passing through the N. gate of the city and about a furlong N. of the gate, Jaisalmer.	854·819
9	0.05	B.OM. on rock in situ 60 feet from NW, and NE, corners of a kachcha stone built house and about a furlong E. of the road passing through N. gate of the city, Jaisalmer.	866-901
10	0.06	a.om. on rock in situ 66 yards N. of NW. corner of a stone built house on E. side of a small tank and 145 feet N. of northern of two nim trees on W. edge of the tank, Jaisalmer.	872.826
11	0.10	on rock in situ about 3 furlongs N. of N. gate of the city and about 176 yards N. of the stone built house on E. side of a small tank, Jaisalmer.	882 • 114
12	0.08	on rock in situ about 65 feet W. of the scarf, about 1 furlong NE. of the stone built house on E. side of the tank and about 2 furlongs N. of the easternmost bastion of the city wall at the scarf, Jaisalmer.	888.324
\13	´ 0·09	built house on E. side of a small tank and about 1½ furlongs N. of the easternmost bastion of the city wall, Jaisalmer.	882 · 180
14	0.08	Bom. on rock in situ 58 feet E. of the SE. corner and 62 feet E. of the NE. corner of the stone built house on E. side of a small tank, Jaisalmer.	878-116
		Note:The branch-line ends here.	5

Bench marks falling in Degree Sheet $40\,\mathrm{J}$

Number in Sheet 40 J	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 102 (Khanpur to Marwar Pali).	feet
15	0·99 [from B.M. 3]	B.OM. on boulder stone about 6 inches above ground level, 71 feet E. of a thick khejara (jand) tree on N. side of the road, about † mile SE. of the Barmer gate of Jaisalmer town, 18 feet N. from the centre of the Jaisalmer-Barmer road and opposite a pakka tomb on the other side of the road.	737 • 770
16	1.06	e.om. on rock in situ about 1½ miles SE. of Jaisalmer town on high ground and about ½ mile NW. of milestone Jaisalmer 2 and 25 feet SW. of Jaisalmer-Barmer road.	762 • 283
17	1.87	c.r.s. on boulder stone flush with ground level 27 feet B.M. 3 inches S.W. of Jaisalmer-Barmer road, about ig mile S.E. of a kachcha tank on S. side of the road between miles 3 and 4 from Jaisalmer and about 31 miles S. of Jaisalmer town.	786 · 733
18	2.04	B.OM. on rock in situ 32 feet SW. of Jaisalmer-Barmer road and 133 feet from the NW. corner of a solitary stone house between miles 5 and 6 from Jaisalmer.	817.099
19	1.39	c.t.s. on rock in situ 200 feet N. of milestone Jaisalmer 7, B.M. 81 feet E. of the cart-track and 76 feet W. of foot-path between Jaisalmer and Dabla village. The cart-track and foot-path meet near the milestone.	762 · 853
20	2.39	Barmer road and about 30 feet E. of Jaisalmer-Barmer road and about 1 furlong S. of milestone Jaisalmer 9. High ground intervenes between milestone and the bench mark.	762 · 689
21	1.91	G.T.S. on rock in situ on a flat hillock about B.M. (Type C) is mile N. of Akal village and about in mile S. of Shrichand-ki-talaiya opposite milestone Jaisalmer 11. A hollow masonry pillar protects the mark and carries a mark-stone bearing the inscription G.T. Survey O the top surface of which is one foot vertically Upper Mark above it.	878 · 125

Bench marks falling in Degree Sheet $40\,\mbox{K}$

Number in Sheet 40 K	Distance from preceding B M. unless otherwise stated		Description of Bench marks	Height above Alcan Sca-Lovel
				<u> </u>
	miles		Main-Line 150 (Kotri to Barmer).	fect
1	1.26	+	on top of non rail embedded in a block of masoury, 9 feet S. of centre of main-line rails and 44 feet	122 - 472
	B M 221/40G	Road.	NW. of telegraph post No. 360/1 from Kuchāwan	
2	1.48	+	on top of iron rail embedded in a block of concrete, 81 feet N. of centre of main-line rails and 80 feet	108-893
		Road.	NE. of telegraph post No. 358/14 from Kuchawan	
3	0.35	GTS O BM	on stone block of 1st piet from E., at its NE. end, of tailway bridge No. 4, near tolegraph post No. 358/6 from Kuchāwan Road.	112.023
4	2 · 25	GTS BM.	on stone block of 2nd pier from W., at its N. side, of inilway bridge No. 2, near telegraph post No. 356/1 from Kuchawan Road.	170-245
5	0.70	+	on top of iron rail embedded in a block of concrete, 81 feet NW. of centre of main-line rails and 92	17,8 - 585
		Road.	feet N. of telegraph post No. 355/8 from Kuchawan	
б	0.39	GTS O BM	on stone at base of SW. distant signal of Vasarbah nailway station, about 70 feet NW. of telegraph post No. 354/22 from Kuchawan Road.	159.522
7	1.15	GTS BM	on stone at base of NE. distant signal of Vasarbah nailway station, about 30 feet W. of telegraph post No. 353/19 from Kuchiwan Road.	162.093
8	0.98	GTS O BM	on stone block of middle pier, at its SE. side, of railway bridge No. 1, between telegraph posts Nos. 352/19 and 352/20 from Kuchāwan Road.	195.518
9	0.86	+	on top of iron rail embedded in a block of concrete, 8½ feet N. of centre of main-line rails and 54 feet NW. of telegraph post No. 351/23 from Kuchāwan	215.386
		Road.		7

Bench marks falling in Degree Sheet $40\,\mathrm{K}$

Number in Sheet 40K	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abovo Mean Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	fcei
10	1:31	+ on top of iron rail embedded in a block of concrete, \$\frac{2}{2}\$ feet S. of centre of main-line rails, 51 feet N. of telegraph post No. 350/16 from Kuchūwan Road and 2 feet E. of a rail-post bearing No. 17.	190.090
11	0.84	+ on top of iron rail embedded in a block of concrete, 9 feet S. of centre of main-line rails, 83 feet NE. of telegraph post No. 349/20 from Kuchāwan Road, about 10 feet NW. of gradient rail-post and about 4 mile NW. of Bhitala village.	165-248
		Note:—From this point emanates a branch-line to Bhitala G.T. Survey Hill Station.	
12 pp	1.98	on top or upper surface of circular pillar, flush with ground level, of Bhitala G.T. Survey Hill Station, lat. 25° 38′ 47″·02, long. 70° 08′ 44″·81. This is a principal station of the Eastern Sind Meridional Series and is situated on a long narrow sand hill running in the usual NE. and SW. direction, about 3½ miles SSW. of Lapla village and about 1¼ miles SW. of Bhitala village. It is in the lands of Khara Lapla village, tāluka Umarkot, district Thar and Parkar (Sind). The station consists of a masonry pillar, surrounded by an annular wall, 3 feet deep and 3½ feet in diameter. It contains 3 mark-stones, one at the foundation, another 1 foot above it and the third on the upper surface of the pillar which is flush with the ground level. The distances and bearings of the surrounding objects are:—Lapla village 3½ miles NNE. and 20°; Bhitala village 1¼ miles NE. and 33°; Khokhropar railway station 5 miles NE. and 38°. A rectangular protecting pillar of bricks 3 feet square and 3½ feet high stands over the circular pillar of the station. The station circular pillar with its top mark-stone was found intact and in good condition while the protecting pillar built over the station pillar was found in broken state. After the top mark-stone was connected the protecting pillar was rebuilt with bricks only, 2 feet square and 2 feet high. Note:—The branch-line ends here.	360.303

Bench marks falling in Degree Sheet $40\,\mathrm{K}$

Number in Sheet 40 K	Distance from preceding B.M. unless otherwise stated	Description of Deuch marks	Height abovo Mean Sca-Lorol
	miles	Main-Line 150 (Kotri to Barmer).	feel ·
13	0.80 [from [B.M.11]	+ on top of iron rail embedded in a block of concrete, 81 feet NW. of centre of main-line rails, 781 feet NW. of telegraph post No. 348/24 and 101 feet NE. of mile-plate No. 349 from Kuchāwan Road.	192-647
14	1·01 ·	on top of iron rail embedded in a block of concrete, between main-line rails, 178½ feet NE. of mile- plate No. 348 and 38½ feet NW. of telegraph post No. 347/24 from Kuchawan Road.	229·280
15	0.71	on stone at base of SW. distant signal of Khokh- ropar railway station, opposite and NW. of tele- graph post No. 347/7 from Kuchawan Road.	210-91
16	0.50	a.r.s. on stone flooring against wall of S. veranda, at its NE. side, of railway rest-house at Khokhropar railway station.	198-448
17	0.13	at Khokhropar railway station. Interred (Image: Comparison of the surrounding objects are: Comparison of the surrounding objects are: Comparison of station building 189 feet and 317°; S.C. corner of same 189 feet and 325; centre of main-line rails 147 feet N; telegraph post No. 346/18 from Kuchawan Road 70 feet and 342°; N.W. corner of railway water-pump house 171 feet 48°. A rail-post with an iron plate bearing C.T.S. letters B.M. stands 4 feet S.E. of the bench mark.	196-670
		Note:—The foundation is in sandy soil and the nearest railway lines are about 100 feet distant.	
18	1-25	+ on top of iron rail embedded in a block of concrete, 84 feet NW. of centre of main-line rails and 84 feet N. of telegraph post No. 345/11 from Kuchi- wan Road.	220 • 788
19	1.47	on stone at N. plinth below 4th window from W. and 41½ feet from NW. corner of railway gang quarters No. G. 23 and 37 feet S. of telegraph post No. 348/25 from Kuchāwan Road.	285 • 399

Number in Sheet 40 K	Distance from preceding B.M. unless otherwise stated		Description of Bench marks	Height above Mean Sea-Level
.,	miles		Main-Line 150 (Kotri to Barmer).	feet
20	1.05	+	on top of iron rail embedded in a block of concrete, 8½ feet N. of centre of main-line rails, 108 feet NE. of telegraph post No. 342/24 from Kuchāwan	212.638
		Road.		_ 4
. 21	1.23	+ Road.	on top of rail embedded in a block of concrete, 8½ feet S. of centre of main-line rails and 94 feet W. of telegraph post No. 341/17 from Kuchāwan	230 · 663
				050 000
22	1.09	G.T.S. O B.M.	on stone at base of W. home signal of Munabao railway station.	258.930
23	0.80	G.T.S., D B.M.	on stone at base of NE. distant signal of Munabao railway station.	248.769
24	1.65	+ of teleg	on top of iron rail embedded in a block of concrete, $8\frac{1}{2}$ feet NW. of centre of main-line rails, $16\frac{3}{4}$ feet NW. of rail-post bearing No. 4 and 43 feet NW. raph post No. 338/4 from Kuchāwan Road.	261.535
25	0.89	+ Road.	on top of iron rail embedded in a block of concrete, $8\frac{1}{2}$ feet N. of centre of main-line rails and 91 feet NNE. of telegraph post No. 337/7 from Kuchāwan	275.887
26	1.32	+, telegra	on top of iron rail embedded in a block of concrete, $8\frac{1}{2}$ feet N. of centre of main-line rails, $18\frac{1}{3}$ feet N. of rail-post bearing No. 7 and 72 feet NW. of the post No. 335/25 from Kuchāwan Road.	310.118
27	1.06	G.T.S. O B.M.	on stone at base of W. home signal of Jaisingder railway station and opposite telegraph post No. 334/23 from Kuchāwan Road.	295 · 709
28	0.19	and 32	at Jaisingder railway station. Interred (Type B) 188 feet S. of station building and 2½ feet below ground level. The distances and bearings of the surrounding objects are:—oh post No. 334/18 from Kuchāwan Road 68 feet 6°; SW. corner of station building 189 feet and SE. corner of same 189 feet and 388°; centre of	.283 • 911

Bench marks falling in Degree Sheet $40\,\mbox{K}$

Number in Sheot 40 K	Distance from preceding B.M. unless otherwise stated		Description of Bench marks	Height above Mean Sea-Lavel
	miles		Main-Line 150 (Kotri to Barmer).	feet
28	(Contd.)		erails 148 feet N. A rail-post with an iron plate G.T.S. etters B.M. stands 4 feet S. of the bench mark. 4 Ft.	283.911
		Note: railway li	:—The foundation is in hard sandy soil and the nearest ines are about 120 feet distant.	
29	0.60	вм.	on stone at base of E. distant signal of Jaisingder railway station near telegraph post No. 334/3 from Kuchāwan Road.	289-972
30	2.10	вом,	on top of milestone No. 333 from Kuchāwan Road, 28 feet NW. of centre of main-line rails.	320-261
31	1.01	в.ом.	on top of milestone No. 331 from Kuchāwan Road, 20 feet N. of centre of main-line 1ails.	337.361
32	1.00	вом	on top of milestone No. 330 from Kuchüwan Road, 16! feet N. of centre of main-line rails.	320 - 580
39	0.78		on top of iron rail embedded in a block of concrete, 8½ feet N. of centre of main-line rails 17 feet N. of a nail-post and 82 feet NE. of telegraph post 7 from Kuchawan Road.	344-620
84	0.98	GTS O BM	on stone at base of W. distant signal of Lilma railway station, opposite telegraph post No. 328/6 from Kuchawan Road.	862.998
35	1.15	GTS O BM	on stone at base of E. distant signal of Lilma railway station, between telegraph posts Nos. 327/2 and 327/3 from Kuchawan Road.	378.069
36	1.09	в ом.	on top of milestone No. 326 from Kuchāwan Road, 16 feet N. of centre of main-line 1ails.	404 - 188
97	1.47	post No.	on top of non rail embedded in a block of concrete, 81 feet N. of centre of main-line rails, 14 feet N. of 1 all-post No. 19 and 53 feet NW. of telegraph 32 1/14 from Kuchāwan Road.	
38	0.37	GTS. O BM	on brick on S. parapet of railway culvert near tele- graph post No. 324/5 from Kuchāwan Road.	429.38

Bench marks falling in Degree Sheet $40\,\mathrm{K}$

Number in Sheet 40K	Distance from preceding B.M. unless otherwise stated		Description of Bench marks	Height above Mean Sea-Level
	miles	IX	Iain-Line 150 (Kotri to Barmer).	feet
39	1.17	8	n top of iron rail embedded in a block of concrete, ½ feet N. of centre of main-line rails and 29 feet W. of milestone No. 323 from Kuchāwan Road.	421 • 138
40	1.14	B.M. I'S	n stone at base of W. distant signal of Tamlor nilway station, near telegraph post No. 321/22 com Kuchāwan Road.	444.306
41 pr	0.61	telegraph 339°; SW. SE. corner rails 147 f letters B	at Tamlor railway station. Interred 188 Type B) feet S. of station building and 3 feet below ground level. The distances and bearings of the surrounding objects are: post No. 321/7 from Kuchāwan Road 80 feet and corner of the station building 190 feet and 339°; of same 190 feet and 350°; centre of main-line feet N. A rail-post with an iron plate bearing T.S. stands 3 feet 9 inches S. of the bench mark. t. 9 In.	436.689
		Note :- railway lin	—The foundation is in sandy soil and the nearest wes are about 100 feet distant.	
42	0.54	0 7	n stone at base of E. distant signal of Tamlor ailway station, between telegraph posts Nos. 20/17 and 320/18 from Kuchāwan Road.	447.528
, 43	0.73	в,ом. от 1	n top of milestone No. 320 from Kuchāwan Road, 54 feet N. of centre of main-line rails.	459.145
44	1.08	. 0	n top of iron rail embedded in a block of concrete, 4 feet S. of centre of main-line rails, 29 feet NE. f telegraph post No. 318/23 from Kuchāwan	462.894
45	0.95	в,ом. о Г	on top of milestone No. 318 from Kuchāwan Road, 15 feet N. of centre of main-line rails.	466.541
46	1.17	1 20 "	on stone at base of W. distant signal of Gadra Road ailway station, near telegraph post No. 316/23 rom Kuchāwan Road.	479.118
				<u> </u>

Bench marks falling in Degree Sheet $40\,\mathrm{K}$

Number in Sheet 40 K	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height abore Meen Sea-Level
	miles	Main-Line 150 (Kotri to Barmer).	feel
47	0.49	on stone at N. curb of circular masonry reservoir e.m. at Gadra Road railway station, 92 feet S. of centre of main-line rails, 674 feet SW. of telegraph post No. 316/10 and 914 feet SE. of telegraph post No. 316/11 from Ruchawan Road.	489.506
48	0.20	o.78. on stone on veranda flooring against W. wall, 4 feet from its N. corner of railway rest-house at Gadra Road railway station, opposite telegraph post No. 316/4 from Kuchawan Road.	487.995
		Note:-From this point emanates a branch-line to Standard Bench Mark, Gadra Road.	
49 pp	0.02	Top of concrete monolith (no inscription) of Standard Bench Mark (Minor Type) at Gadra Road railway station. (Primary Mark). It is situated in the extreme NW. corner of compound of railway rest-house at Gadra Road and is 50 feet 5 inches and 85°, 33 feet and 94° and 49 feet and 122° from NE., NW. and SW. corners respectively of the rest-house. It consists of a copper bolt on top of concrete monolith, I foot square at base and 3 feet high, the upper 3 inches being diessed to the form of a frustum of a pyramid terminating in a smooth square of about 3-inch side. The monolith rests on a bed of concrete 5 feet square and 3 feet deep, the upper surface of the monolith being I foot above ground level. It is surrounded by a masonry wall about 5 feet square (outside), I foot thick and 2½ feet high. It includes two supplementary marks one of which is on S. side of the monolith consisting of hard stone prism 8 inches long and 3 inches square, its smooth top flush with the surface of the concrete bed and the second a stout iron bolt I inch square and 8 inches long built horizontally into the N. masonry wall and projecting about 2 inches out of it. The inner enclosure is filled in with rubble to a height of about 6 inches above the top surface of the monolith and the rest with earth.	488.361
		Note:—The foundation is in sandy soil and the nearest railway lines are about 72 feet distant.	

Number in Sheet 40 K	Distance trom preceding B.M. unless otherwise stated		Description of Bench marks	Height above Mean Sea-Level
	miles	Ma	in-Line 150 (Kotri to Barmer).	feet
50	0.00	monolith of	tone prism (no inscription) on S. side of the Standard Bench Mark (Minor Type) at Gadra oplementary Mark).	487.434
51	0.00	Iron bold of Standard (Supplement	t (no inscription) let into the N. masonry wall Bench Mark (Minor Type) at Gadra Road. tary Mark).	488-402
			Note:—The branch-line ends here.	
52	0·49 [from B.M.48]	вм. rail	tone at base of E. distant signal of Gadra Road way station, opposite telegraph post No. 815/17 a Kuchāwan Road.	489.333
58	0.68	81 6	op of iron rail embedded in a block of concrete, leet N. of centre of muin-line rails, 114½ feet of milestone No. 315 from Kuchāwan Road.	503.268
54	0:99	в.ом. on t 17 f	op of milestone No. 314 from Kuchāwan Road, eet N. of centre of main-line rails.	532.947
บั อ ั	1.26	. N. c	op of iron rail embedded in the ground, 14 feet of centre of main-line rails and 78 feet N. of graph post No. 312/18 from Kuchāwan Road. G.G.Y.	523.487
			ron plate with letters P. W. Gang P. W. Gang.	
56	0.78	в.о́м. on t 17 f	op of milestone No. 312 from Kuchāwan Road, cet N. of centre of main-line rails.	529 · 832
57	1.69	8} f	op of iron rail embedded in a block of concrete, eet S. of centre of main-line rails, 16‡ feet S. ail-post bearing No. 34 and 91 feet W. of tele-	548.614
		graph post N	To. 310/8 from Kuchāwan Road.	
58	1.33	в.ом. on t 16 f	op of milestone No. 309 from Kuchāwan Road, ect N. of centre of main-line rails.	559.559
59	1.42	B,M, rail	tone on 1st pier from W., at its N. end, of way bridge No. 80, between telegraph posts . 307/14 and 307/15 from Kuchawan Road and W. of Gagria railway station.	566·902

Number in Sheet 40 K	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Lerel
	miles	Main-Line 150 (Kotri to Barmer).	feet
60	0.44	on stone at base of W. home signal of Gagria railway station, opposite telegraph post No. 307/4 from Kuchāwan Road.	567-503
61	0.17	at Gagria railway station. Interred 152 [O] (Typo B) feet S. of station building and 3 feet below ground level. The distances and bearings of the surrounding objects are:—SW. corner of station building 151 feet and 5°; SE. corner of same 153 feet and 17°; centre of main-line rails 102 feet N.; telegraph post No. 306/24 from Kuchāwan Road 34 feet GTS.	562-069
		and 6°. A rail-post with an iron plate bearing letters BM. 5 Ft. stands 6 feet S. of the bench mark.	
		Note:—The foundation is in sandy soil and the nearest railway lines are about 70 feet distant.	
62	0.64	G.T.s on stone at base of E. distant signal of Gagria railway station, near telegraph post No. 306/9 from Kuchāwan Road.	572 • 202
63	1.84	B.om. on top of milestone No. 305 from Kuchawan Road, 24 feet N. of centre of main-line rails.	585-496
64	1.64	+ on top of iron rail embedded in a block of concrete, 8½ feet N. of centre of main-line rails, 104 feet NW. of telegraph post No. 303/9 from Kuchāwan Road. A rail-post bearing No. 40 stands one foot W. of the bench mark.	605 • 353
65	0.94	+ on top of iron rail embedded in a block of concrete, 8½ feet N. of centre of main-line rails and 3½ feet N. of telegraph post No. 302/11 from Kuchawan Road. A rail-post bearing No. 42 stands one foot E. of the bench mark.	629 • 115
66	1.26	GT.S. on stone at base of W. distant signal of Ramsar railway station, opposite telegraph post No. 301/4 from Kuchāwan Road.	617.700

Bench marks falling in Degree Sheet $40\,\mathrm{K}$

Number in Sheet 10 K	Distance from proceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sca-Lovel
	miles	Main-Line 150 (Kotri to Barmer).	feet
67	0.58	at Ramsar railway station. Interred 155 feet S. of station building and 3 feet below ground level. The distances and bearings of the surrounding objects are:— SW. corner of station building 155 feet and 350°; SE. corner of same 157 feet and 3°; centre of main-line rails 105 feet N.; telegraph post No. 300/15 from Kuchāwan Road 33 feet and 350°. A rail-post with an iron plate bearing GTS. letters BM. stands 6 feet S. of the bench mark.	610.006
		Note:—The foundation is in sandy soil and the nearest railway lines are about 60 feet distant.	
GS	0.62	ons. on stone at base of E. distant signal of Ramsar railway station, opposite telegraph post No. 299/24 from Kuchawan Road.	.620 • 760
69 -	1.10	on top of iron rail No. 35, embedded in the ground close to another iron rail embedded in a block of concrete, 81 feet N. of centre of main-line rails and 83 feet NE. of telegraph post No. 298/23 from Kuchāwan Road.	686-115
70	0.99	+ on top of iron rail embedded in a block of concrete, 81 feet S. of centre of main-line rails, 66 feet NE. of telegraph post No. 297/22 from Kuchāwan Road and 16 feet S. of rail-post bearing No. 46.	639.088
71	1.25	o.r.s. on stone on 1st pier from E., at its N. end, of railway bridge No. 79, between telegraph posts Nos. 296/16 and 296/17 from Kuchāwan Road.	657 · 996
72	0.40	o.r.s. on stone on 2nd pier from W., at its S. end, of railway bridge No. 77, near telegraph post No. 296/7 from Kuchāwan Road.	657 • 549
73	0.70	a.r.s. on stone on 1st pier from W., at its N. end, of railway bridge No. 74, between telegraph posts Nos. 295/14 and 295/15 from Kuchawan Road.	658-225
		<u> </u>	

LEVELLING OF PRECISION IN INDIA Bench marks falling in Degree Sheet 40 K

Number in Sheet 40K	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height , above Mesa Ses-Level
	miles	Main-Line 150 (Kotri to Barmer).	feet
74	0.86	o.T.s. on stone on 2nd pier from W., at its S. end, of railway bridge No. 73, between telegraph posts Nos. 294/16 and 294/17 from Kuchāwan Road.	680 · 452
75	1.42	on stone at base of W. distant signal of Bhachbhar railway station, between telegraph posts Nos. 293/7 and 293/8 from Kuchāwan Road.	688 027

Bench marks falling in Degree Sheet $40\,\mathrm{N}$

Number in Sheet 40 N	Distance from preceding B.M. unless otherwise stated	Description of Description	Height above Mean Sea-Level
	miles	Main-Line 102 (Khanpur to Marwar Pali).	feet
1	3·43 from B.M. 21/40J	G.T.S. on rock in situ about 154 yards SE. of milestone B.M. Jaisalmer 14 and about 68 feet NE. of Jaisalmer-Barmer road.	868-401
2	2·10	g.r.s. on rock in situ about 88 yards S. of milestone B.M. Jaisalmer 16 and about 30 feet W. of Jaisalmer- Barmer road,	913 · 286
3	1.06	B.OM. on top of milestone Jaisalmer 17 on W. side of Jaisalmer-Barmer road.	868 • 447
4	2.10	B.OM. on top of milestone Jaisalmer 19 on W. side of Jaisalmer-Barmer road.	856 • 662
5	0.95	G.T.S. on rock in situ on a hillock about $\frac{1}{4}$ mile S. of Chhor village and about the same distance N. of a big water-tank opposite milestone Jaisalmer 20. A hollow masonry pillar protects the mark and carries a mark-stone bearing the inscription	867 · 934
		O.T. Survey Outper Mark Outper Mark	
6	1.29	B.OM. on top of milestone Jaisalmer 21 on W. side of Jaisalmer-Barmer road.	852.079
7	1.03	b.om. on top of milestone Jaisalmer 22 on W. side of the Jaisalmer-Barmer road.	859·178
8	1.36	e.T.s. on W. end of 4th step from bottom of stairs leading to the temple of Dādāji on an isolated stone building about 4 mile NW. of Devikot village and on E. side of Jaisalmer-Barmer road.	865-676
9	0.85	c.r.s. on rock in situ about 4 mile S. of Devikot village s.m. about 154 yards S. of milestone Jaisalmer 24, about 19 feet W. of centre of Jaisalmer-Barmer road and opposite a monumental tomb.	869 · 221
10	0.89	B.OM. on top of milestone Jaisalmer 25 on W. side of Jaisalmer-Barmer road.	887 • 499
11	2.03	B.OM. on top of milestone Jaisalmer 27 on W. side of Jaisalmer-Barmer road.	950.949

LEVELLING OF PRECISION IN INDIA Bench marks falling in Degree Sheet 40 N

Number in Sheet 40N	Distance from preceding B II. unless otherwise stated	Description of Bench marks	Height abore Mean Sea-Lovel
,	miles	Main-Line 102 (Khanpur to Marwar Pali).	foot
12	1.04	вом. on top of milestone Jaisalmer 28 on E. side of Jaisalmer-Barmer 1 oad.	927 · 704
13	1.05	BOM. on top of milestone Jaisalmer 29 on W. side of Jaisalmer-Barmer 10ad.	909-206
14	1.65	c.rs on 1st step (from bottom) of flight of steps leading to Mātāji-ha-thān about 1 mile W. of Jaisalmei-Barmei 10ad between miles 30 and 31 from	939 • 435
		Jaisalmer.	1 '
15	0.64	BOM on top of milestone Jaisalmer 31 on E. side of Jaisalmer-Barmer road.	901-087
16	2.06	BOM on top of milestone No 33 from Inisalmer on W. side of Inisalmer-Barmer road.	924.871
17	1.06	BOM. on top of milestone No. 34 from Jaisalmer on W. side of Jaisalmer-Baimer road.	950.848
18	1.06	BOM on top of milestone No. 35 from Jaisalmer on W. side of Jaisalmer-Barmer road.	938.854
19	1.06	BOM. on top of milestone No. 36 from Jaisalmer on W. side of Jaisalmer-Barmer road.	900.362
20	2.71	G7s. at Vinjoiai. Interred 2 feet below ground BM (Type B) level about 1 mile S. of the village on W. AD 1021 side of Jaisalmer-Baimer road. The distances and bearings of the surnounding objects are:—SW. bastion of foit in village 354°; centre of Jaisalmer-Baimer road 47 feet; embankment of a hachcha	(
)	tank 96 feet. A masonry referring pillar with a slab bear-	
1		ing the inscription BM stands 8 feet W. of the bench	
		mark.	
21	1.36	BOM. on top of milestone No. 40 from Jaisalmer on W. side of Jaisalmer-Barmer road.	865 • 629
22	1.04	BOM on top of milestone No. 41 from Jáisalmer on W. side of Jaisalmer-Barmer road.	888.594
	1		1

Bench marks falling in Degree Sheet $40\,\mathrm{N}$

Number in Sheet 40 N	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sen-Level
	miles	Main-Line 102 (Khanpur to Marwar Pali).	feet
28	0.92	c.r.s. on E. side of 1st step (from bottom) of circular a.m. flight of steps leading to the top of an obelisk which separates Jaisalmer State from that of Jodhpur. It is close to pond and just opposite milestone No. 42 from Jaisalmer on the Jaisalmer-Barmer road.	912-625
24 pp	4.26	at Khodyal. Interred about 2 feet below [Interred about 2] mile SW. of the village on E. side of Jaisalmer-Barmer road. The distances and bearings of the surrounding objects are:—Centre of Jaisalmer-Barmer road 35½ feet; centre of a thick jand (khejara) tree NW. of a kachcha tank 587 feet and 30°: SW. corner of a small temple on N. side of the tank 800 feet and 38°; S. edge of a kachcha tank 350 feet. A mason,y referring pillar with a stone slab bearing G.T.S. the inscription [I.M. stands 8 feet E. of the bench mark. 6 Ft.	881 - 680
25	2.22	on SW, corner stone of plinth of a temple on E. side of Jaisalmer-Barmer road and about a furlong N, of Rajrail village.	868•993
26	1.22	Note:—From this point emanates a branch-line to Mandai h.s. B.OM. on boulder stone partly buried in the ground about 14 miles W. of Rajrail village, about 4 mile N. of Dhamis on a hillock and 105 feet NW. of a large khejara (jand) tree at the NW. corner of a dry tank.	888.743
27	1.64	B.OM. on rock in situ about 3 miles W. of Rajrail village, about ½ mile E. of Bhailar-ka-bhākhar on which Mandai h.s. is situated and about 88 yards SE. of nāla coming from the hill.	950 • 724
28	0.53	a.om. on ground rock in the centre of the highest peak of Bhailar-ka-bhākhar, 11 feet E. of Mandai h.s. and about 3 miles W. of village of Rajrail in Jodhpur State.	1115.080
29	0.01	on the ground rock of Mandai h.s. lat. 26° 20′ 59″ ·81, long. 71° 10′ 86″ ·23. This is a secondary station of the Jodhpur Meridional series and stands on the	1115.246

Number in Sheet 40N	Distance from preceding B.M. unless otherwise stated	Description of Bench purks	Height phore Mean Sca-Level
	miles	Main-Lino 102 (Khanpur to Marwar Pali).	feet
29	(Contd.)	pighest part of the well-known hill of Bhailar-ka-bhākhar marking the boundaries between Jodhpur and Jaisalmer States and between the villages of Rajrail and Khoral of the Jodhpur State and Mandai of the Jaisalmer State: parganas Seu and Vinjori, Jodhpur and Jaisalmer States. The approximate azimuths and distances of the circumjacent villages are:—Harwa 1° and 6 miles; Mandai (after which the station is called) 130° and 2 miles; Rajrail 274° and 2½ miles. (1875-76). Note:—The branch-line ends here.	1115-246
30	S·08 from B.M.25	on top of western of two conical monumental stones about 3 feet high, about 1½ furlongs W. of the Jaisalmer-Barmer road, about ½ furlong NW. of a dry pond close to the road and about 2½ miles S. of Rajrail village.	896.284
31	1.48	on top of a monumental stone about 4 feet high, about 44 yards E. of the Jaisalmer-Barmer road, about 100 yards S. of an old stone house and about 44 miles S. of Rajrail village.	902.786
32	1.51	BOM. on boulder stone about 88 yards NW. of Jaisalmer-Barmer road, about 2 miles N. of Gunga village and about midway between the above road and the top of the ridge and on its slope.	
33	1.94	at Gunga. Interred about 2 feet below ground level about \(\frac{1}{2}\) mile NE. of the village and 31 feet W. of centre of Jaisalmer-Barmer road. The distances and bearings of the surrounding objects are:—W. embankment of a dry kachcha tank on \(\mathbb{B}\). side of road 123 feet; centre of a thick jand (khejara) tree on N. edge of the tank 438 feet and 31\(\frac{1}{2}\). A masonry referring pillar with a stone slab bearing the inscription G.T.S. B.M. stands 8\(\frac{1}{2}\) feet NW. of the bench mark.	792;626
34	2.74	G.T.S. on top of a square stone block fixed in ground B.M. and projecting about a foot above ground level, about 132 yards W. of centre of Jaisalmer-Barmer road, about 2½ miles S. of Gunga village and about a mile N. of Sheo village. A monumental stone about 3 feet high stands about a furlong N. of it.	772.945

Number in Sheet 40 N	Distance from preceding B.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Lovel
	miles	Main-Line 102 (Khanpur to Marwar Pali).	fect
35	1.46	G.T.S. on stone platform, at its E. edge, on which a monumental stone is erected, about 110 yards W. of Jaisalmer-Barmer cart-road and about 11 furlongs S. of Sheo village.	774.864
86	1.98	DOM. on top of a huge stone fixed in the ground and projecting about 2 feet above ground level, about 3 chains W. of the Barmer-Jaisalmer cart-road and about 24 miles S. of Sheo village.	715.867
37	3·88	at Nimbasar. Interred about 2 feet below B.M. (Type B) ground level, about 1 mile SE. of the village and 95 feet NE. of centre of Jaisalmer-Barmer road. The distances and bearings of the surrounding objects are:—centre of stone platform on which a monumental stone is fixed 158 feet and 2191°. A masonry referring pillar with a stone slab bearing the GTS. inscription B.M. stands 8½ feet NE. of the bench mark.	713.261
38	4·12	on top of stone fixed in the ground and projecting about 14 feet above ground level, about 66 yards W. of the Jaisalmer-Barmer cart-road about 4 mile W. of Nimla village. Note:—From this point comanates a branch-line to Nimla h.s.	676.901
39	1.22	on ground level mark-stone of Nimla h.s. lat. 26° 3′ 9″·56, long. 71° 19′ 58″·40. This is a secondary station of the Jodhpur Meridional Series and stands on a high sand hill locally known as Chatalia or Trikhia Thalli, in the lands of Nimla village: pargana Sen, Jodhpur State. The approximate azimuths and distances of the adjacent villages are:—Nimla 162° and ¼ mile; Barka 326° and ¼ miles. It is marked by a pillar cemented with clay the lower portion being 5 feet square and 2 feet 9 inches high and the upper portion circular 2 feet ¼ inches high and 2½ feet in diameter and surrounded by an annular wall. It has three mark-stones, one at base, the second on surface of the square portion and the third at top of pillar flush with the hill top. (1875-76).	791 • 014
		Note:—The branch-line ends here.	

LEVELLING OF PRECISION IN INDIA

Number in Sheet 40 N	Distance from preceding B.M. unless otherwise stated	Description of Bench marks					
	miles	Main-Line 102 (Khanpur to Marwar Pali).	feel				
	7111168	main-line 102 (Knanpur to marwar fan).	Jeer				
40	1.99 from B.M 38	on zinc plate fixed to the root of a solitary jan tree about 66 feet W. of centre of the Jaisalme	r-				
	L J	Barmer road and about 14 miles S. of Nim village.					
41	0.84	ground level, about 66 feet E. of Jaisalmer-Barme 10ad and about 13 miles N. of Bhadka village.	e 647·911				
42	1·78	at Bhadka. Interred 1½ feet below groun BM (Type B) level about 1 furlong W. of the village at 50 feet SW. of the Jaisalmer-Barmer row. The distances and bearings of the surrounding objects are: W. corner of a big kachcha house N. of village 442 feet an 105°; temple inside village 137°. A masonry referring G.T. pillar with a stone tablet bearing the inscription BM 6 F stands 9 feet SW. of the bench mark.	d				

DESCRIPTIONS AND HEIGHTS OF BENCH MARKS

Number in Sheet 400	Distance from preceding R.M. unless otherwise stated	Description of Bench marks	Height above Mean Sea-Level
	miles	Main-Line 102 (Khanpur to Marwar Pali).	fcet
1	6 · 92 from B.M. 42 40 N.	c.r.s. n.w. (Type R) ground level about 1 mile N. of the village and 80 feet SW. of the Jaisalmer-Barmer road. The distances and bearings of the surrounding objects are:—western of two jand trees near n pond N. of the village 687 feet and 198°; a pileo tree in a field about 726 feet and 311°. A masonry referring pillar with a stone g.r.s. glab bearing the inscription B.M. stands 9 feet SW. of the bench mark.	602-996
2	1+88	on top of a stone projecting about I foot above ground level, about 132 feet E. of the Jaisalmer-Barmer read and about 21 miles N. of Jalipa village.	579.369
.3	2.36	on top of a pyramidal stone projecting about 2½ feet en. above ground level, about 198 feet W. of the water pend embankment at Jalipa village, about ¼ mile S. of the village (now desolated) and about the same distance W. of the Jaisalmer-Barmer road.	599•727
4	1-11	nov. on top of a stone projecting about 14 feet above ground level, about 20 feet W. of the Jaisalmer-Barmer road and on a slightly high ground about 1 mile S. of the water pond at Jalipa village.	600.971
5	3.33	on top of level pointing rail fixed on E. side of the railway line opposite telegraph post No. 263/14.	554.260
6	0.60	Note:—From this point emanates a branch-line. 6.7.5. on 2nd pier from west, on N. side of railway bridge B.M. No. 12 near telegraph post No. 264/5.	567-964
7	0.58	6.7.5. on extreme NE, pier of railway bridge No. 43 и.м. opposite telegraph post No. 264/19.	579.218
8	2.00	o.r.c. on stone flooring, against wall, of NE. veranda of p.M. railway rest-house, Barmer.	634-690
		Note:—From this point emanates an off-shoot for the Standard Bench Mark at Barmer.	

LEVELLING OF PRECISION IN INDIA
Bench marks falling in Degree Sheet 400

Number in Sheet 490	Distanco from preceding BM, unless otherwise stated	Description of Bench marks				
	miles	Mai	n-Line 102 (Khanpur to Marwar Pali).	feet		
9	0.21	GTS O BM	on stone flooring of 3rd class waiting shed and at NW. corner of 3rd class booking office of Barmer railway station.	G35·75S		
10	0.04	вом,	on E. end of single step leading to N. veranda of post office, Barmer.	634.388		
11	0.31	в ом.	on stone coping of water-tank on right side of compound of Hem sarāi, Barmer.	655 • 295		
12	0.03	B W	on 3rd stone ring from E. of back veranda of Hem sarār, Barmer.	657 • 485		
13	0.07	вом	on 4th stone ling from W. of veranda of the house of Seth Kanni Räm, Chamun Räm, Barmer.			
14	0.08	GTS O BM,	on stone flooring, against wall, of platform outside police station, Barmer.			
15	0.05	вом	at S. end of central step of front veranda of civil dispensary, Barmer.			
16	0.05	BOW	at W. end of uppermost step of S. veranda of courthouse, Barmer.	669 • 408		
17	0.02	вом	on stone flooring of W. vestabule of entrance gate of court-house compound, Barmer.	669 · 306		
18	0.04	вом	on plinth at SE, corner of school building, Barmer.	670 · 167		
19	0.04	вом,	<u>.</u>			
20	0.04	в.ом.	on stone flooring of veranda on E. side of the stairs leading to the house of Genesh Mall, Barmer.	680 · 461		
21	0.06	вом	on stone ring fixed to the platform, on SE. side of stairs, of the house of Sch Braj Lal, Barmer.			
22	0.05	вом.	, in the second			
			Note:—The off-shoot ends here.			

Number in Sheet 400	Distance from preceding B.M. unless otherwise stated	Description of Bench marks					
	miles	Main-Line 102 (Khanpur to Marwar Pali).	feet •				
23pp	1·30 from B.M. 8	on rock in situ at Barmer, on N. side of the J. B. Ry. line, near N. edge of a dry stream through which a cart-track runs. The distances and bearings of the surrounding objects are:—telegraph post No. 267/25, 177 feet and 141°; milestone No. 268, 122 feet and 170°. A hollow masonry pillar protects the mark and carries a mark-stone bearing the inscription O the top surface of which is 1 foot Upper Mark vertically above it.	675 • 758				
		Note:The branch-line ends here.					
24	1.62 from B.M.5	G.T.S. on top of milestone No. 262 on W. side of J. B. Ry. line.	540.329				
25	1.80	G.T.S. on NW. end of NE. abutment of railway bridge No. 41 between telegraph posts Nos. 260/5 and 260/6.	515.502				
26	0.32	G.T.S. on N. parapet of a railway culvert about 330 feet B.M. NE. of Utarlai railway station.	514 • 479				
27	1.38	G.T.S. on S. end of 9th pier from E. of railway bridge No. 39 between telegraph posts Nos. 258/13 and 258/14.	506・480				
28	2.58	c.r.s. on top of milestone No. 256 on W. side of J. B. Ry. B.M. line.	522.714				
29	2.02	G.T.S. on top of milestone No. 254 on W. side of J. B. Ry. B.M. line.	502 · 816				
30	0.52	в.ом. at centre of S. edge of platform of home signal lever of Kavas railway station.	501 · 132				
31 . ·	0.03	at Kavas railway station. Interred 2 feet below ground level, 203 feet S. of J. B. A.D. 1921 Ry. line. The distances and bearings of the aurrounding objects are:—SW. corner of station building 265 feet and 330°; telegraph post No. 253/14, 250 feet	501 • 558				

Number in Sheet 40 O	Distance from preceding B M. unless otherwise stated	Description of Bouch marks						
	miles	Main-Line 102 (Khanpur to Marwar Pali).	feel					
81	(Contd.)	and 2761°. An iron indicating post bearing the inscription G.T.S. BM stands 6 feet S. of the bench mark. 6 ft.	501.558					
32	1.52	BOM. on top of milestone No. 252 on W. side of J. B. Ry. line.	525 • 135					
33	1.01	BOM. on top of milestone No. 251 on W. side of J. B. Ry. line.	518-276					
34	1.01	on top of milestone No. 250 on W. side of J. B. Ry. line.	515·428					
35	.1.00	BOM. on top of milestone No. 249 on W. side of J. B. Ry. line.	509-139					
36	1.01	BOM. on top of milestone No. 248 on W. side of J. B. Ry. line.	507.880					
37	1.01	BOM. on top of milestone No. 247 on W. side of J. B. Ry. line.						
38	0.05	GT.S. on N. end of platform of weighing machine of B.M. Baniya Sanda Dhota railway station.	503.774					
39	1.05	at Baniya Sauda Dhoia railway station. BM. (Type B) Interred 2 feet below ground level, 200 AD. 1921 feet N. of centre of main-line rails. The distances and bearings of the surrounding objects are:—milestone No. 246, 258 feet and 230°; NW. corner of station building 250 feet and 185°; talegraph post No. 245/28, 337 feet and 150°. An indicating rail-post bearing G.T.S. the inscription BM. stands 6 feet N. of the bench mark.						
40	0.68	GT.S. on centre of W. retaining wall of NW. abutment of railway bridge No. 38 between telegraph posts Nos. 245/7 and 245/8.	514-607					
41	1.02	G.T.s. on E. end of NE. abutment of railway bridge BM. No. 37 near telegraph post No. 244/8.	517.394					

Numberia	Distance In the proceding BML unless cti resso state1	Decription of Pench marks	Height above Mean Sea-Lovel
	;		1
	rille	Main-Line 102 (Khanpur to Marwar Pali).	feet
-\$2	1+80	600. on top of milestone No. 243 on N. side of J. B. Ry. line.	518-801
43	2.02	on top of milestone No. 241 on N. side of J. B. Ry. line.	513.556
44	1-61	now. on top of milestone No. 240 on N. side of J. B. Ry. line.	516.852
45	1-02	on top of milestone No. 239 on N. side of J. B. Ry. line.	507.712
46	1.05	a7 t pm. (Fyr. B) helow ground level, 300 feet N. of centre of main-line rails. The distances and bearings of the currounding objects are:—NW. corner of not-house 198 feet and 1821°; centre of station building 389 feet and 1861; telegraph post No. 237/23, 441 feet and 2071°. An iron indicating post bearing the	503 • 019
		inscription EM, stands 6 feet N, of the bench mark, 67%.	
} 7	0∙07	67.7 on flooring of verauda of railway rest-house,	509 - 158
45	0-65	nov. on top of milestone No. 237 on N. side of J. B. Ry. line.	506-510
19	1.01	non top of milestone No. 236 on N. side of J. B. Ry. line.	498-243
50	3.02	on top of milestone No. 233 on N. side of J. B. Ry. line.	471-845
51	1.01	now. on top of milestone No. 232 on N. side of J. B. Ry. line.	453-911
52	0 - 63	on platform at base of up-distant signal of Bhi- u.s. marki railway station.	458-479
53	0.60	at N. end of platform of weighing machine of Bhi- marlai railway station.	452.579

Number in Sheet 400	Distance from preceding B.M. unless otherwise stated	Description of Bench marks					
	miles	Main-Line 102 (Khanpur to Marwar Pali).	feet				
54	0.04	at Bhimarlai railway station. Interest about 2 feet below ground level, 200 feet and Lances and bearings of the surroundires, NW. corner of station building 250 feet and 178 telegraph post No. 230/20, 343½ feet and 207½°. An inclinating post bearing the inscription, B.M. stands 6 fee NNW. of the bench mark.	et s- g d v,				
55	1.80	B.OM. on top of milestone No. 229 on N. side of J. B. R. line.	y. 428·978				
56	1.00	B.OM. on top of milestone No. 228 on N. side of J. B. Ry.					
57	1.00	B.OM. on top of milestone No. 227 on N. side of J. B. Ry. line.					
58	1.02	B.OM. on top of milestone No. 226 on N. side of J. B. R. line.	383 • 138				
59	1.29	on top of rail fixed in a masonry platform on side of J. B. Ry. line between telegraph post Nos. 224/17 and 224/18.	390·316				
60	0.71	c.r.s. on platform at base of up-distant signal of Gol B.M. railway station.	e 365·947				
61	0.58	B.OM. at N. end of platform of home signal lever of Gol railway station.	e 363·621				
62	0.05	G.T.S. G.T.S. G.T.S. G.T.S. D. (Type B) below ground level, 200 feet from centr A.D. 1921 of main-line rails. The distances and bear ings of the surrounding objects are:—NW corner of menials' quarters 328 feet and 202°; telegraph post No. 223/12, 319 feet and 222°; NE. corner of station master's house 405 feet and 175°. An iron indicating post G.T.S. B.M. stands 6 feet N. of the bench of Ft.					

Number In Sheet 400	Distance from preeding B.M. unless otherwise stated		Description of Bench marks	Height above Mean Sea-Level
	miles		Main-Line 150 (Kotri to Barmer).	feet
63	0.77 [from B.M. 75 10 K]	G.T.S. O B.M.	on stone on middle pier, at its N. end, of railway bridge No. 69, near telegraph post No. 292/13 from Kuchawan Road.	689-854
64	1-21	G.T.S. B.M.	on stone on middle pier, at its S. end, of railway bridge No. 68, between telegraph posts Nos. 291/6 and 291/7 from Kuchāwan Road.	722.876
65	1-27	+ A rail-7	on top of iron rail embedded in a block of concrete, \$\frac{3}{2}\$ feet N. of centre of main-line rails, \$9 feet W. of milestone No. 290 from Kuchawan Road. post No. 52 stands I foot E. of the bench mark.	780-681
66	0.53	G.T.\$. O D.M.	on stone on middle pier, at its S. end, of railway bridge No. 67, near telegraph post No. 289/12 from Kuchawan Road.	710.959
67	1.06	G.T.S. O B.M.	on stone on middle pier, at its S. end, of railway bridge No. 65, between telegraph posts Nos. 288/9 and 288/10 from Kuchāwan Road.	705 • 429
68	0.81	G.T.S. B.M. Road.	on stone on E. abutment, near its S. end, about 3 feet below rail level, of railway bridge No. 64, near telegraph post No. 287/15 from Kuchāwan	710 • 448
69	1.26	д.т.s. О	on stone on 2nd pier from W., at its N. end, of railway bridge No. 63, between telegraph posts Nos. 286/8 and 286/0 from Kuchawan Road.	678.558
70	1.34	G.T.S. O B.M.	on stone at base of W. home signal of Khadeen railway station, opposite telegraph post No. 284/25 from Kuchawan Road.	716.661
71	0.79	6.7.5, О в.м,	on stone at base of E. distant signal of Khadeen railway station, near telegraph post No. 284/5 from Kuchawan Road.	724 - 740
72	2.05	+	on top of iron rail embedded in a block of concrete, 84 feet S. of centre of main-line rails, near telegraph post No. 282/4 from Kuchāwan Road.	784 • 197
	1 1	1		

Number in Sheet 400		Description of Bench marks	
	miles	Main-Line 150 (Kotri to Barmer).	fect
73	1.05	B.OM. (Type C) on rock in situ at S. side of a conical stone hillock 127½ feet N. of centre of main-line rails, I62 feet N. of telegraph post No. 281/3 from Kuchāwan Road and about ¼ mile N. of Puro village and is protected by a hollow masonry pillar, G.T. Survey, B.OM. the height of which above Upper Mark the bench mark is 0.945 feet.	745-192
74	0.51	BOM. on stone on 1st pier from W., at its S. end, of railway bridge No. 60, near telegraph post No. 280/15 from Kuchāwan Road.	749 - 780
75	1.42	b.om. on stone on W. parapet, at its S. end, of railway bridge No. 59, near telegraph post No. 279/4 from Kuchāwan Road.	764-486
76	1.07	B.OM. on stone at N. plinth, 81 feet W. of centre of entrance arch of Jasai railway station building.	772-979
77 pp	0.08	at Jasai railway station. Interred 171 feet [O] (Type B) NE. of station building and 3 feet below ground level. The distances and bearings of the surrounding objects are:—NW. corner of station building 177 feet and 245°; NE. corner of same 165 feet and 240°; centre of main-line rails 102 feet S. and milestone No. 278 from Kuchāwan Road 861 feet and 120°. A rail-post with an iron plate bearing G.T.S. letters B.M. stands 4 feet N. of the bench mark.	768-261
		Note:—The foundation is in sandy soil and the nearest railway lines are about 50 feet distant.	
78	0.17	G.T.E. on stone on 2nd pier from W., at its S. end, of B.M. bridge No. 56, between telegraph posts Nos. 277/22 and 277/23 from Kuchāwan Road and near E. home signal of Jasai railway station.	769-065
79	1.20	+ on top of iron rail embedded in a block of concrete, St feet N. of centre of main-line rails and 50 feet N. of telegraph post No. 276/18 from Kuchawan Road.	727.588

Number in Sheet 400	Distance from preceding B.M. unless otherwise stated		Height above Menn Sen-Level			
	miles	Ma	in-Line 150 (Kotri to Barmer).	feet		
80	1.21	вм. brid	tone on S. parapet, near its E. end, of railway ge No. 54, between telegraph posts Nos. 275/12 275/13 from Kuchâwan Road.	690 • 032		
81	1.38	B.M. rail	tone on N. parapet, at about its middle, of way bridge No. 53, between telegraph posts . 274/4 and 274/5 from Kuchāwan Road.	657 · 216		
82	1.90	B.M. belo	tone on E. abutment, near its N. end, 1½ feet w rail level, of railway bridge opposite tele- ph post No. 272/6 from Kuchawan Road.	702 • 114		
83	1.19	в.м. rails				
84	0.78	в.м. rail	, , , , , , , , , , , , , , , , , , , ,			
85	0.76	B.M. Way				
23 pp	1.57	N. edge of bearings of the dungri (hill) No. 267/25 to top of Kari a main-line rafrom Kuchava hollow mas the top surfais 1.306 fer G.T.S. letters B.M. OFt.	g.t.s. on rock in situ on N. side of the railway lines at S. foot of Dola dungri (hill), about \(^3\) mile SW. of Barmer town and at N. edge of kachcha road to Jaisalmer. The distances and bearings of the surrounding objects are:—E. top of Karidungri (hill), about \(^1\) mile SE. and 117°, telegraph post No. 267/25 from Kuchāwan Road 177 feet and 141°; W. top of Kāri dungri (hill) about \(^1\) mile S. and 165°; centre of main-line rails 139 feet 6 inches S. and milestone No. 268 from Kuchāwan Road 122 feet and 170°. It is protected by a hollow masonry pillar bearing the inscription Outper Mark the top surface of which vertically above the bench mark is 1.306 feet. A rail-post with an iron plate bearing G.T.S. stands 6 feet N. of the bench mark. 1 **Wote:—From this point emanates a branch-line to Standard*			

LEVELLING OF PRECISION IN INDIA

Number in Sheet 400	Distance from preceding B M. nuless otherwise stated	Description of Bench marks					
	miles	Main-Line 150 (Kotri to Barmer).	feet				
86rp	2.15	Top of concrete monolith (no inscription) of Standard Bench Mark (Minor Type) at Baumer. (Primary Mark). Situated in SE. corner of compound of the court-house, Barmer. It bears 190 feet and 269° and 182 feet and 254° from NE. and SE. corners respectively of the court-house, Barmer. Consists of a circular copper bolt fixed on top of concrete monolith, I foot square at base and 3 feet high, the upper 3 inches being dressed to the form of a frustum of a pyramid terminating in a smooth square of about 3-inch side. The monolith rests on bed of concrete 5 feet square and 3 feet deep, the upper surface of the monolith being 1 foot above ground level. It is surrounded by a masonry wall about 5 feet square (outside), 1 foot thick and 21 feet high. It includes three supplementary marks two of which are on N. and S. sides of the monolith consisting of hard stone prisms, 8 inches long and 3 inches square, their smooth tops flush with the surface of the concrete bed, and the third a stout iron bolt 1-inch square and 8 inches long built horizontally into the N. masonry wall projecting about 2 inches out of it. The inner enclosure being filled in with rubble to a height of about 6 inches above the top surface of the monolith and the rest with earth.	663-878				
67		Note:—The foundation is in firm soil and the main road is about 300 feet distant.	662-491				
87	0.00	Top of stone prism (no inscription) on N. side of the monolith of Standard Bench mark (Minor Type) at Barmer. (Supplementary Mark).					
88	0.00	Top of stone prism (no inscription) on S. side of the monolith of Standard Bench Mark (Minor Type) at Barmer. (Supplementary Mark).	662-491				
89	0.00	Iron bolt (no inscription) let into the N. masonry wall of Standard Bench Mark (Minor Type) at Barmer. (Supplementary Mark).	663.407				

INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET FOR SHEET No. 40.

. Name of Place		Page	Bench mark number	Officials in whose charge the bench marks are
Akal		95		
Alī Bahār kachahri wāk	i	27	, 	1,9
Alī wāh		26		
Allāh Dino Gāda		72	6.	
Allāhdino Sānd		51		
Amri		17		
Arain Road railway s	ta-	6		
Arbāb Sumār		69		
Ati Malāni		121		
Aungar		83, 35		
Bāgarji railway statior	١	õ		,
Bagh		75		
Baitu ·	•••	117	B.M. 46/40 O	The District Manager, Western District, Jodhpur Railway, Jodhpur.
Bāndhi	•••	21	B.M. 203/40 B	The Executive Engineer, Nasrat Canal District, Nawabshah.
Baniya Sanda Dhora	•••	116	B.M. 39/40 O	The District Manager, Western District, Jodhpur Railway, Jodhpur.
Baraham Sar	•••	92	0.770	արտ արտ արտարար
Barmer .		115, 121	B.M. 23/40 O	The District Manager, Western District, Jodhpur Railway, Jodhpur.
Barmer		122	B.M.	The Superintending Engineer, P. W. D.,
Bayasaki		92	86/40 O	Jodhpur.
Begāri canal	•••	4		
Begmānji		11		
Belo	10 0 0	74		·
Bhachbhar	,	106	•	

124 INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET FOR SHEET No. 40.

Name of Place	Name of Place		Bench mark number	Officials in whose charge the banch marks are		
Bhadka Bhailar-ka-bhākhar	•••	112 109, 110	B.M. 42/40 N	The Superintending Engineer, P. W. D., Mūrw.ir State, Jodhpur.		
Bhimarlai		118	B.M. 54/40 O	The District Manager. Western District, Jodhpu Railway, Jodhpur.		
Bhioro Bhiria	•••	70 18	·			
Bhiria Road		18		-		
Bhitala		97		r		
Bhitala H.S.	•••	97	B.M. 12/40 K	The Collector, Thar and Parkar District, Mirpur Khas.		
Bucheri Budhapur		23 41	B.M. 219/40 B B.M.	The Executive Engineer, Nasrat Cana District, Nawābshāh. The Executive Engineer, N.W.R., Karāchi		
Buhar	•••	65, 70	187/40 C	in Executive Engineer, 17.11 Au, Enterin		
Bulghai		61, 62	B.M. 456/40 C	The District Manager, Western District. Jodhpur Railway, Jodhpur.		
Bulri	•••	66, 67		,		
Chachara	•••	16				
Chândia-Khân T.S.	•••	2	B.M. 86/40 A	The Collector, Lärkäna, Sind.		
Chandan Nawāb wāh	***	71	·	_		
Chündia-Khān Doib	•••	2		v		
Chatalia (Tukhia Tha	lli)	111		,		
Chhâh Hatho uâh	•••	72		·		
Chhor	•••	87	B.M. 202/40 G	The District Manager, Western District, Jodhpur Railway, Jodhpur.		
Chhor	•••	87, 88	B.M. 203/40 G	Do. Do. Do.		
Cutch	•••	64	200/90 0	•		
	•	}				

INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET FOR SHEET No. 40.

Name of Place	,	Page	Bench mark number	Officials in whose charge the bench marks are
Dabla		95		
Dādu		39, 67		,
Dandi	•••	67		***
Dari		66		***
Daur	•••	22	B.M.	The Executive Engineer, Nasrat Canal
Dawarka Tanda	•••	91	209/40 B	District, Nawabshah.
Dengan wāh	•••	82		
Derkan ·		1		
Detha		51		
Devikot	•••	107	_	1
Dhandhi		68	Ž	
Dhingo	•••	18		
Dhoro Khūnāl		61		
Dhoro Nagin	•••	73		
Dhoro Naro		85	B.M.	The District Manager, Western District,
Dola dungri	•••	121	191/40 G	Jodhpur Railway, Jodhpur.
Fakīr-kā-got		. 1		}
Fulcli canal	•••	. 52		
Gada T.S.		72, 73	B.M.	The Collector, Karāchi.
Gādāp wāh	<i></i>	70	128/40 D	
Gadra Road	•••	102	B.M.	The District Manager, Western District,
Gagria railway station		104	49/40 K B.M.	Jodhpur Railway, Jodhpur. Do. Do. Do.
Gaja wāh	٠٠,	29	61/40 K	W

126 INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET FOR SHEET No. 40.

Name of Place		Page	Bench mark number	Officials in whose charge the bench marks are
Gambat		18		•
Ganjo Takkar hill		54, 56	B.M. 152/40 C	The Mukhtiarkar of Hyderabad.
Garkha canal		9	202/10 0	
Gath		65, 70		
Gaya Khān-ka-Got	•••	75		
Ghallu wāh		, 49, 61		
Gharhi wāh		65		
Ghotki		77, 78	B.M.	The Permanent Way Inspector, Ghotki.
Gīdar wāh		69	48/40 E (2)	
Gidu Bundar		38, 56		
Gogadi	•••	92		
Gole		118		
Gopäng		42		
Govardhanla well		91	в.м.	The Secretary to the Hon'ble the Agent to
Goth Faiz Muhamn Māchi	nad 	61	2/40 I	the Governor General, Rajputāna, Mount Abu.
Goth Khet Singh		89		
Goth Siddiq Junyajo		34	l I	
Goth Umar Arbāb		35	B.M.	The Collector, Karāchi.
Gunga		110	482/40 C B.M.	The Superintending Engineer, P. W.D.,
Gungro wāh	•••	72	33/40 N	Marwar State, Jodhpur.
Guni	٠.	64		
Guni T.S.		64	B.M. 1/40 D	The Collector, Karáchi.

INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET FOR SHEET No. 40.

Name of Place	Page	Bench mark number	Officials in whose charge the bench marks are	
Habīb Mula	72			
Hāji Māku Babbar	35			
Hāji Umed Ali Shāh's go	th 35			
Hāji wāh	69			
Hāla Hareli	49			
Harwa	110			
Hasīsar	86	B.M.	The District Manager, Western District,	
Hassanali canal .	29	197/40 G	Jodhpur Railway, Jodhpur.	
Hatīdara T.S.	2	B.M.	The Collector, Sukkur.	
Hatodan H.S.	88,89		The Collector, Thar and Parkar District	
Hiral	84	210/40 G	Mīrpur Khās.	
Husain Bākhi .	73			
Hyderābād .	37	B.M.	The Assistant Commanding Royal Engineer,	
Hyderābād Junction .	52	161/40 C	Karāchi Brigade, Karāchi.	
Isa Mohana	75			
Islâmgarh .	91			
Jāfir Sumār	69			
Jaisalmer .	93	B.M.	The Secretary to the Hon'ble the Agent to the	
Jaisingder .	99, 100	3/40 J B.M.	Governor General, Rajputāna, Mount Abu. The District Manager, Western District,	
Jalbāni T.S	. 2	28/40 K B.M.	Jodhpur Railway, Ĵodhpur. The Collector, Larkāna, Sind.	
Jalipa .	. 113	85/40 A		
Jalu-jo-chaunro .	. 90	B.M. 221/40,G	The District Manager, Western District, Jodhpur Railway, Jodhpur.	
Jāmrao canal	. 62	221/40,0	oounpur wanna, oounpur.	

128 INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET FOR SHEET No. 40.

Name of Place		Page	Bench muk number	Officials in whose charge the bench marks are	
Jāmrao Junction		81	B.M.	The District Manager, Western District,	
Jām Sāhib		24	158/40 G	Jodhpur Kailway, Jodhpur.	
Jām wāh		69	,		
Jaroo Bākhi		72			
Jasai		120	B.M. 77/40 O	The District Manager, Western District,	
Jāti		64, 71	77/400	Jodhpur Railway, Jodhpur.	
Jerruck		33	B.M. 473/40 C	The Collector, Karāchi.	
Jhariro		71	473/40 C		
Jhok		66		,	
Joyo wāh		66			
Juni Chhor		89			
Kādu Hingorja		78	`		
Kādu Mulla		75			
Kamaro Sharif		61			
Kambar		3	B.M.	The Executive Engineer, Ghar Canal Lar-	
Kambra wāh		67	102/40 A	kāna, Sind.	
Kanād T.S.		67	B.M.	The Collector, Hyderābād, Sind.	
Kandiāla		92	59/40 D		
Kandiãio Road	•••	17	B.M. 178/40 B	The Executive Engineer, Nasrat Canal District, Naväbshäh, (Sind).	
Kāndi wāh mori	•••	74	170/40 B		
Kapurli	•••	113	B.M. 1/40 O	The Superintending Engineer, P. W. D., Märwär State, Jodhpur.	
Katāchi	•••	10	1/400	mar nar coure, pountair.	
Kāri dungri	•••	121			

-			1	1	
	Name of Place		Page	Hench mark number	Officials in whose charge the bench marks are
	Karund		65, 70		
	Kavas railway station	•••	115, 116		The District Manager, Western District,
	Shadeen ·		119	31/40 O	Jodhpur Railway, Jodhpur.
1	Thal Küh wäh		48		
1	Chamiso Khairo		71		
F	hànpur		2	\	,
H	hara Lapla		97		
K	hathar		31		
K	hera-ka-wāla		71		
K	hesano		59	B.M.	The District Manager, Western District,
К	hodyal		109	437/40 C B.M.	Jodhpur Railway, Jodhpur. The gineer, P. W. D.,
K	lokhropar	}	98	24/40 N B.M.	Mar The District Manager, Western District,
K	ioral		110	17/40 K	Jodhpur Railway, Ĵodhpur.
Ю	uman		44		
Ke	otri		37	В.М.	The Executive Engineer, North Western
Kt	chāwan Road		57	210/40 C	Railway, Karāchi.
T.	irani				
	•		67		
		•••	65, 70		
La			97		
		•••	1		
Li)	•		100		
Lui	ndo .		28	B.M. 252/40 B	The Executive Engineer, Rohri Canal No. IV Division, Sukkur.

180 INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET FOR SHEET $N_{\text{C}}.\ 40.$.

Name of Place	Page	Bench mark number	Officials in whose charge the beach marks are
Māchki-Karya	18		
Mahesar railway station	77	B.M. 7/40 E	The Permanent Way Inspector, N.W. Railway, Ghotki.
Mahin	2	7/40.13	11
Mahmuda <i>nãh</i>	66		
Mahrābpur	14		
Majeri	39		
Mandai	109		
Mandha	. 92		
Mando Dairo railway station	. 9		
Manjhand	. 49		
Marhājo wāh	. 70		
Māri T.S	. 1	B.M. 83/40 A	The Collector, Sukkur.
Maw Keri	. 91	00/40 A	
Milestone 8 from Jerrue	k 70	B.M. 115/40 D	The Collector, Karāchi.
Mirpur Batoro	. 66	110/10 D	
Mirpur Khās	. 79	B.M. 147/40 G	The District Manager, Western District Jodhpur Railway, Jodhpur.
Mirpur Khās .	. 79, 80	B.M. 148/40 G	The Executive Engineer, Northern Jamua
Mīr wāh .	67	140/40 G	Villa 21/11/11, Carpin Carpin
Mirzo Laghāri .	73		
Mithrau canal .	82		
Mod T.S.	64,65	B.M. 3/40 D	The Collector, Kniāchi.
Mohāna .	71	9/40 D	
Mohamed Khān .	2		1

INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET FOR SHEET No.. 40.

Name of Place	Page	Bench mark number	. Officials in whose charge the bench marks are
Moro	. 21	-	
Mughalbhin	. 72		
Moghul Bhin T.S	. 71	B.M.	The Collector, Karāchi.
Muhammad Hingorja	73	119/40 D	
Muhammad wāh	. 65		
Munabao	. 99		
Murādpur	. 75		
Nūra canal	. 9		
Nāra river	. 85		
Nasrat wāh	. 18, 20		
Nawābshāh	. 25	B.M. 231/40 B	The Executive Engineer, Nasrat Canal District, Nawabshah.
Nawāz Dahri	. 26	201/40 D	District, Humanian.
Nimbasar	. 111	B.M. 37/40 N	The Superintending Engineer, P. W. D., Mārwār State, Jodhpur.
Nimla	. 111	37/10 1	mar state, compar
Oderolal railway statio	n 48, 49	B.M. 523/40 C	The Executive Engineer, Eastern Nāra District, Hyderābād.
Pad Idan .	. 19, 20	B.M. 193/40 B	The Executive Engineer, Nasrat Canal District, Nawabshah.
Pahchāri ·	. 65, 70		
Palijāni .	49		
Pand Akil railway statio	n 76	B.M.	The Permanent Way Inspector, N.W. Railway, Ghotki.
Parche-ji-veri .	. 90	13/40 E	Learnay, Grotal.
Pathān wāh	. 74		

132 INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET FOR SHEET No. 40.

Name of Place	Page	Bench mark number	Officials in whose charge the bench marks are			
Petāro railway station	40	B.M.	The Executive Engineer, N.W. Railway,			
Phulki .	`72	198/40 C	Karŭchi.			
Pinyari canal	66					
Pithoro railway station	83	B.M. 174/40 G	The District Manager, Western District, Jodhpur Railway, Jodhpur.			
Puro	120	B.M. 73/40 O	Do. Do. Do.			
Rahīm Khān Unār .	52					
Rahūki railway station	57	B.M. 426/40 C	The District Manager, Western District, Jodhpur Railway, Jodhpur.			
Raiswāh	3	420/40 0	Jounpar Raining, Jounpar.			
Rajrail	109					
Ramsar railway station	105	B.M. 67/40 K	The District Manager, Western District, Jodhpur Railway, Jodhpur.			
Rānāhu	89	07/10 K	Jounpur Kanway, Jounpur.			
Rann	64					
Ra-i wāh	36					
Rathe Dera	2	}				
Ratta	92					
Rohri Junction	8, 10					
Ruk Junction	5					
Saidpur	75					
Sāngi	76					
Sann railway station	16	B.M.	The Executive Engineer, N. W. Railway			
Sarfarāz wāh .	51, 59	81/40B	Karāchi.			
Sarhari .	26, 27					
Sari wāh	60	}				

INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET FOR SHEET No. 40.

Name of Place		Page	Bench mark number	Officials in whose charge the bench marks are
Satārdino Shāh		72		
Sethārja		14		
Seu		111		
Shādi Pali railway stati	on	82	B.M. 167/40G	The District Manager, Western District, Jodhpur Railway. Jodhpur.
Shāhbandar .		64, 71	107/400	Jounpur Leanway. Bounpur.
Shāhdādpur .		46	B.M. 505/40C	The Executive Engineer, Rohri Canals No. IV Division.
Shāhkapur .		29	0001100	10, 11 Division.
Shāh Maksād Pīr		8, 9	B.M. 97/40A	The Supervising Tapadar, Rohri.
Shāho wāh		45	0,71011	
Sheo		110, 111		
Shikārpur		3, 4	B.M. 231/40A	The Sub-Divisional Officer, N. W. Railway, Sukkur.
Sinai Não		89	(78)	•
Sinai Purano		89		
Sind		64		
Sohān		50	B.M. 533/40C	The Executive Engineer, Eastern Nara District, Hyderabad.
Sujāwal		. 74	B.M. 29/40D	The Mukhtiārkār of Sujāwal.
Sukkur		G	B.M. 98/40A	The Executive Engineer, Shikarpur Canals.
Sukkur		7	B.M. 101/40A	The Executive Engineer, Shikarpur Canals.
Sukkur	•••	6, 7	B.M. 100/40A	The Assistant Engineer, Sukkur Begari Bund sub-division.
Tamlor railway station .		101	B.M. 41/40K	The District Manager, Western District, Jodhpur Railway, Jodhpur.
Tando Adam		47	B.M. 514/40C	The Executive Engineer, Rohri Canals No. IV Division, Sukkur.
Tando Adam		47	B.M. 78/40C	The Agent, N.W. Railway, Lahore.
1				

134
INDEX TO GEOGRAPHICAL NAMES MENTIONED IN THE LEVELLING PAMPHLET
FOR SHEET No. 40.

Name of Place	Page	Bench mark number	Officials in whose charge the beach marks are
Tando Alāhyār railway station	60	B.M. 415/10C	The District Manager, Western District, Jodhpur Railway, Jodhpur.
Tando Jām railway station	58	B.M.	The District Manager, Western District,
Tando Masti Khān	12	431/400	Jodhpur Railway, Jodhpur.
Tando Muhammad Khan	30		
Thāim	70		
Thur & Pārkar	89		
Thar wāh	85		1
Udha	1		
Umarkot	89		
Unarpur .	41		•
Upper Sind	1		
Utarlai	115		y .
Vaŝarbalı	96)
Vehr .	64		
Vikia T.S.	74, 75	B.M.	The Collector, Karāchi.
Vinjorai .	108	139/10D	
Wasil	1		,
Yüsuf S	1	B.M. 84/40A	The Collector, Sukkur.